

Placement Brochure

2020-2021

"It has become appalling obvious that our technology has exceeded our humanity."

-Albert Einstein



College of Agricultural Information Technology

Foundation of CAIT



An accelerating agricultural growth is the pre-requisite for inclusive growth, reduction of poverty levels and better socio-economic status of the stake holders, for which, higher agricultural education must be at the center of reform agenda. It is necessary to adopt required strategies especially focusing on newer and innovative academic programmes and courses as per need of the agricultural sector for its sustainable growth at the state and national level.

In pursuit of academic excellence and innovative solution to emerging challenges and demand of agricultural sector, AAU's activities have been expanded to span newer and frontier areas of agricultural education. One such area is Agricultural Information Technology (AIT) for which AAU started B. Tech. (AIT) programme in 2008-09 under approved state plan project.

ICT applications in Agricultural education, research and extension are increasing to justify the increasing demand for better communication and dissemination of knowledge from 'lab to land'. To visualize, design and execute such computer applications and information technologies for the development of agriculture and allied sectors, specialized resource persons are needed. Though many institutions offer courses on IT, Agricultural Information Technology course is designed to cater to the specific needs of modern agriculture.

About AAU



http://www.aau.in/

Anand Agricultural University (AAU) was established in 2004 at Anand under the Government of Gujarat, Act No.(Guj 5 of 2004) dated April 29, 2004. Caved out of the erstwhile Gujarat Agricultural University (GAU), the dream institution of Sardar Vallabhbhai Patel and Dr. K. M. Munshi, at present the University has seven Colleges offering various Polytechnic, UG and PG courses, seventeen Research Centres and six Extension Education Institute.

AAU's activities have expanded to span newer sectors such as soil health card, bio-diesel, medicinal plants apart from the mandatory ones like rice, maize, tobacco, vegetable crops, fruit crops, forage crops, animal breeding, nutrition and dairy products etc. The core of AAU's operating philosophy however, continues to create the partnership between the rural people and committed academic as the basic for sustainable rural development.

The University is known as a pioneer in agricultural education. The university has created a benchmark for top-notch quality education. It helps the students who are keen to have a higher degree and do research in any area of study. The scholarships and awards are given based on merit list, co-curricular and extra-curricular activities. Students also gain international exposure with universities such as Albert-Ludving University, Freiburg University, Germany, Katholieke University, Leuven University, Belgium, University of Vilnius, Vilnius, Lithuania etc.

Message from Vice Chancellor



Dr. R. V. Vyas

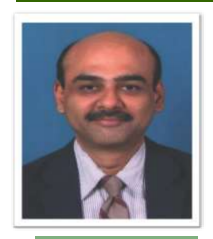
Anand Agricultural University is a prestigious and oldest institution in agriculture and allied sciences at the state and have best reputation at National level, as AAU has been positioned among top 100 Universities of India by NIRF, GoI in years 2017 to 2019. Further, recently AAU secured 4th position in the category of Govt. & Govt. aided Universities at National level in the Atal Ranking of Institutions on Innovation Achievements (ARIIA) - 2020. Strengthening & Empowerment of farmers and create quality human asset is the central aim of the University. The University was set up through vision and nurturing of its roots by Sardar Vallabhbhai Patel and Shri K.M. Munshi.

The application of Information Technology in Agriculture and allied science is raising tremendously because of its ability to improve performance, production, profitability, administration and management quality. With the assistance of Information Technology services like Kisan Call Center and e-Krishikiran, i-Khedut app etc., farmers can get useful information on climate, disasters, process and practices for improving quality & quantity of production in a compelling way with e-commerce for market analysis.

Considering the today's need of the collaboration between Agriculture sector and Information Technology, Anand Agricultural University has bring out unparalleled and unique under-graduate programme -"Bachelor of Technology in Agricultural Information Technology" to fill up this gap and provide quality education in Information Technology assisted Agriculture. The students are geared up with necessary technical and aptitude skills along with discipline and morality to cater the needs of the industry. I hearty appreciate the endeavors of the College of Agricultural Information Technology for developing such Human Resource for the service of agriculture and allied sector. It gives me an immense pleasure to perceive that 'Placement Brochure-2020' for the final year B.Tech. students of the Agricultural Information Technology is being bring out by the College.

In the recent years, the graduates of this college have manifested their caliber in the industry as well in higher education. I am confident that our students will serve for the betterment of farming community with their Agri-IT skills. I hearty welcome to all the prospective employers to AAU for suitable manpower search and wish our prospective students all the best for their future endeavor.

Message from Director of Students' Welfare



Dr. D. H. Patel

The modern world is so competitive these days. People take a lot of efforts to increase the skills and talents in themselves to give their best. The world has become a place for the survival of the fittest. People are taking a lot of interests to practice and develop the skills in them. This competitive spirit also provides positivity in people to achieve and accomplish the desired goals in life.

College of Agricultural Information Technology (CAIT) has been a target for scattering of most recent and refined innovation and procedures in the area of farming. The college means to take into account the up and coming requests of the Agrarian Economy by age of a youthful workforce gifted with expertise of future prepared Information and Communication Technology and conferring the equivalent in Agricultural domain.

CAIT gives most extreme significance to help its understudies in getting appropriate positions after the effective consummation of their examinations. CAIT guarantees that each student to get the correct expertise and area information so they are effectively worthy to the business. CAIT sorts out trainings and workshops that empower students to be successful group pioneers. The college is worked with twin-crease center, for example enlarging inside abilities by encouraging contemporary prepping of understudies and by empowering industry to distinguish and assimilate learned people with imperative specialized and administrative aptitudes. The students have access to the best and highly graded tools and techniques, library resources, training workshops, latest trends and research. The solid and experienced workforce helps guide and shape the students through an educational program that has been worked through normal association with the Industry. Up and down, the attention on building pioneers with a solid character stays principal.

We believe in Dedication, Determination, Discipline & Efforts. Our students are groomed keeping in mind the current needs & challenges of the Corporate work environment. We would like to thank industry professionals for their constant support & cooperation extended to CAIT and look forward to strengthen the relationship.

Message from Dean



Dr. Y. R. Ghodasara

College of Agricultural Information Technology (CAIT) stands firm on its guarantee of being devoted to the country. In this regard, we offer the company with the sort of professionals that fits the development of the association, and to be sure, the country itself. This new batch of young, energetic and extremely talented students have been extensively trained, coached and nurtured with the necessary skills needed to be an effective leader in the corporate world. The skills they would depend upon while transforming the corporate environment into a more productive, healthy and competent workplace.

Moreover, CAIT welcomes all our new accomplices in the institute and searching for a long solid commonly useful relationship with them. We value their association and affirming our untiring help to them. The current cluster of the students taking an interest in different fields, specialized abilities like games, culture and social flexibility. We have always strived to stay in tune with the developments in the industry and have suitably restructured our curriculum, programs and teaching pedagogy to ensure that our students get the best and most relevant skills to enhance their holistic nurturing. Our vision is to create future leaders who will manage and create powerful organizations in the emerging corporate landscape. Various pedagogic tools help our students to develop not only a business perspective but an ability to seize opportunities in a competitive business environment. At the same time they remain committed towards the betterment of the society.

CAIT welcomes the seekers of young and talented professionals to the 'Campus Recruitment Program' and give this group of graduating students a chance to demonstrate them and increase the value of the associations they join. We wish this will be a positive step for the enrollment specialists and take forward past relations and build new ones.

About CAIT



http://www.aau.in/college-menu/703

College of Agricultural Information Technology was established in the year 2008-09 under the aegis of Anand Agricultural University. The CAIT offers 4-yrs B.Tech. (AIT).

The college aims to cater to the upcoming demands of the Agrarian Economy by generation of a young workforce skilled with knowhow of future ready Information and Communication Technology and imparting the same in agricultural and allied sector.

The College building is surrounded by lush green natural environment with enough resources such as well-ventilated lecture halls with audio visual facility, computer labs, scientific equipments, Wi-Fi Internet access, library, NCC/NSS, sports, project and placement cell etc.

The curriculum of B.Tech. (AIT) is a blend of Agricultural Science and Information and Communication Technology (ICT) to harvest the potential of both the sectors. We are looking forward to introduce innovative practices of automation and information mitigation by means of ICT in the sparsely charted agriculture and allied sectors to bridge the gap between the skills of the technocrat and the farmer. College of AIT is nodal institute for IIRS (Indian Institute of Remote Sensing) outreach training programme.

Goal And Objective

• To develop competent human resource in the area of Agricultural Information Technology for better modern agricultural education, research and extension activities.





- To conduct undergraduate academic programmes on Agricultural Information Technology leading to B. Tech. (AIT) degree.
- To conduct various training programmes related to Agricultural Information Technology for capacity building.
- To run short-term courses on Agro informatics, Object oriented programming, Data communication and Networks, Agriculture Knowledge Management System, Network application, Statistical Software, Remote Sensing and Geographic Information System, etc. in various fields of agriculture and allied sector for rural development.
- To help Scientists and Academicians of the University in various programming and networking tasks of Information Technology.

Accomplishments



- College of Agricultural Information Technology was established in year 2008-09, second of its type in the country, offers a degree of B. Tech (Agricultural Information Technology) with an intake of 40 students.
- First batch of B. Tech. (AIT) passed out in the year 2013.
- Till year 2019, 185 students have been awarded B. Tech. (AIT) degree.
- From these 185 alumni, 115 students had preferred higher education in renowned institutes like IIT Guwahati, MNIT Jaipur, IIRS Dehradun, IIIT Guwahati, DA-IICT Gandhinagar, EDI Gandhinagar, Nirma University Ahmedabad, IRMA Anand, University of Twente, ITC, Netherlands and many more.
- 64 students opted for job and are enjoying good positions in NRSC ISRO Hyderabad, IIT Madras, GIST Mumbai and many other software companies.
- CAIT have strengthened AAU by developing softwares like Soil Health Card Portal, Online Admission for UG, PG & Polytechnic Courses of the SAU's of Gujarat, Online Tour Diary, Mobile Apps, Portal for Field Level Demonstration, Online Job Application, Online Billing Management System, Post Graduate Information System, Document Management System, Livestock Research Station Management Information System, Annual Budget Management System, Web based Application for Dead stock and it asset Information Management, Online Information Management for Extension Education Centers of AAU, Online Information Management System for Plant Protection, GEA mobile App (Girl's Emergency Alert mobile application for hostelite girl students of SAU's of Gujarat), Student Information Management System, Veterinary Drugs Information System for teaching, research and extension activities.

Accomplishments

- Though a separate Directorate exists in the University for extension education work, the teaching, research and extension activities are interlinked with the college.
- The faculties of the college play crucial role in training programme of farmers and different cadres of Govt. staff in the agriculture information technology sector on modern and practical methods of mass communication via internet and mobile.





The important ongoing research /accomplishments of the college include developing following technologies/contribution:

- Suggestion of Alternative Cropping Possibilities Based on Length of Growing Period for Rainfed Crop Driven By Graphical User Interface
- Developed Student Corner (Web Application) for Under Graduate students of Anand Agricultural University.
- Computer Technology Awareness (literacy and competency) study among the faculty of Anand Agricultural University.
- Calculation of Leaf Area Index through image processing (LAM Software)
- Web based Experiment Data Management Tool for Plant Breeders
- Web based application for analysis of experimental
- Automated sprinkler irrigation system design
- Student Information Management System for short term bakery courses.
- Flower identification using image mining technique
- Exploring the simulation from rice crop

Syllabus

First Semester

- Fundamentals of Computers
- Programming in C
- Introduction to Web Scripting
- Fundamentals of Agronomy
- Introductory Botany
- Elementary Mathematics
- Fundamentals of Physics
- English for Speaking and Writing Skills
- NCC /NSS / Physical Education

Second Semester

- Data Structure Through C
- Fundamentals of Plant Pathology
- Introduction to Multimedia
- Computer Organization and Architecture
- Environmental Studies and Disaster Management
- Crop Production Technology (Kharif & Rabi)
- Production Technology for Fruit and Plantation Crops
- Solid State Physics And Basic Flectronics
- NCC /NSS / Physical Education

Third Semester

- OOP Using C++
- Relational Database Management System
- System Analysis and Design
- Website Development Using PHP
- Entrepreneurship Studies and Business Communication
- Principles of Agricultural Economics
- Fundamentals of Soil Science
- Agricultural Statistics-I
- Seminar I
- NCC /NSS / Physical Education

Fourth Semester

- Software Engineering
- Introduction to .NET Framework and ASP .NET
- Information Security
- Management Information Systems
- Introduction to Biotechnology
- Introductory Agro Meteorology and Climate Change
- Fundamental of Agricultural Extension
- Agricultural Statistics—II Using SAS
- Project I
- NCC /NSS / Physical Education

Fifth Semester

- Advance ASP .NET
- Java Technology
- Computer Networks
- GIS and Remote Sensing Techniques
- Communication Skill and Personality Development
- Data Warehouse and Data Mining in Agriculture
- Principles of Genetics
- Farm Machinery and Power

Sixth Semester

- E-Content Development using Multimedia
- Operating System with UNIX/ LINUX
- Application Development Using Mobile Technology
- Data Analysis with MATLAB
- Agricultural Marketing, Trade and Price
- Crop Simulation Models
- Protected Cultivation and secondary Agriculture
- Fundamentals of Entomology
- Mini Project

Seventh Semester

- Experiential Learning I
- Experiential Learning II
- Experiential Learning III
- Educational Tour

Eighth Semester

Faculties

Dr. Y. R. Ghodasara (Dean)

B.Sc. (Chemistry), M.C.A., Ph.D. (Computer Science) Dr. D. R. Kathiriya (Professor)

B.Sc.(Computer Application), M.Sc. (IT & CA), Ph.D. (Computer Science) Dr. R. S. Parmar (**Professor**)

B.Sc. (Computer Science), M.Sc. (Agri. Stat.), M.C.A., Ph.D. (Agricultural Statistics) Dr. V. B. Darji (**Professor**)

B.Sc. (Agriculture), M.Sc. (Agri. Statistics), Ph.D. (Agricultural Statistics)

Dr. M. P. Raj (Asst. Prof.)

B.Sc. (Computer Science), M.C.A., Ph.D. (Computer Science) Dr. G. B. Chaudhari (Asst. Prof.)

B.Sc. (Physics), M.Sc.(Agri. Meteorology), Ph.D. (Agri. Meteorology) Dr. D. K. Parmar (Asst. Prof.)

B. E. (CE), M. E. (CE), Ph.D. (Comp. Engineering) Dr. J. V. Suthar (Asst. Prof.)

B.Sc. (Agriculture), M.Sc. (Agronomy), Ph.D. (Agronomy)

Mr. K. P. Patel (Asst. Prof.)

B. Sc. (Physics), M. Sc. (Physics), M.C.A., Ph.D. (Pursuing) Mr. V. I. Mehra (Asst. Prof.)

B.E.(IC), M. Tech. (Process Control), Ph.D. (Pursuing) Dr. N. M. Vegad (Asst. Prof.)

B.Sc. (Agriculture), M.Sc. (Agri. Extension), Ph.D. (Agri. Extension) Mr. U. S. Rathod (Asst. Prof.)

B.Sc. (Computer Science), M.C.A.

Internship Providers









































Our Recruiters





























































College at a Glance



College Activities



Achievements and Exposure



2nd Rank in National Level Programming



TechFest-2k18 at CAIT



2nd Rank in Intercollegiate Programming



2nd Rank in Collage at TechFest-2k18



2nd Rank in State Level Programming



2nd Rank in Quiz at NVPAS



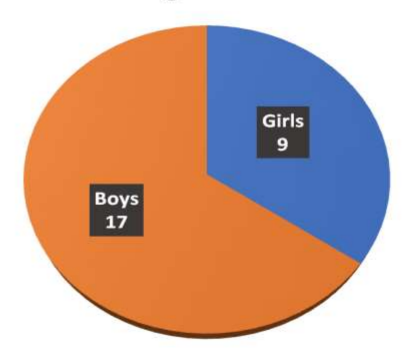
Charuset-Science Manthan 2k18

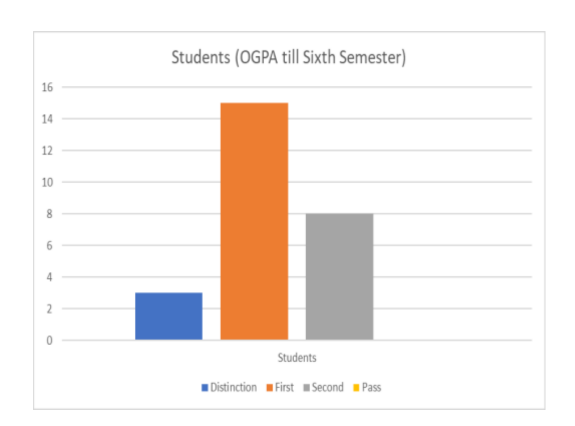


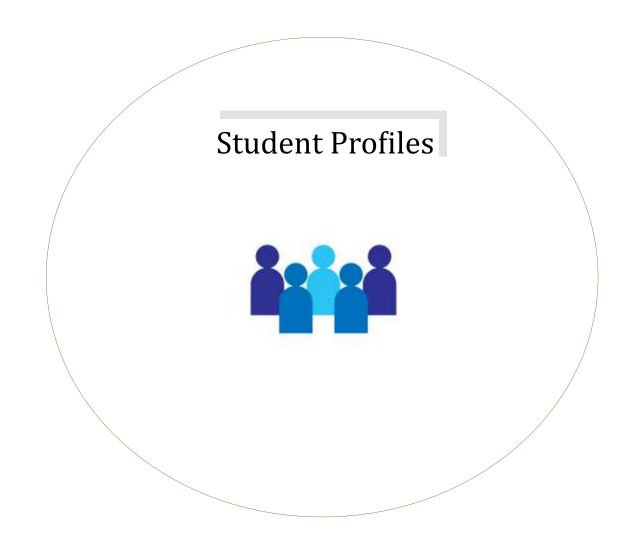
State Level Poster Presentation

Batch Statistics

Class Strength: 26 Students







DEVAN BHAMMAR



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IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

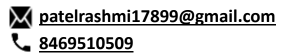
- Medicinal Plant Information and Selling System (ASP .NET, SQL Server)
- Farmer Recommendation System (ASP .NET MVC, SQL Server)
- Rental Zone (ASP .NET MVC, SQL Server)





Rashmi Changavadiya





IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Fruit Product Selling System (ASP .NET, SQL Server)
- Sports Events Management System (ASP .NET, SQL Server)
- Khedut Update (ASP .NET, SQL Server)



RUTVIK CHAUHAN



x rutvik1619992@gmail.com 7984271856

IT Skills

C, C++, HTML, CSS, JavaScript, PHP(Laravel), ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

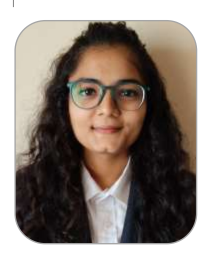
Projects

- Tourism Management System (PHP, MySQL)
- AAU Connect (Mobile Application) (Java J2SE (Android), PHP, MySQL)
- AspiFeeder (PHP with Laravel, MySQL)





HEMANGI CHHAYA



hemangichhaya2000@gmail.com 9737674293

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Crop Disease Management System (ASP .NET, SQL Server)
- Event Calendar for AAU (ASP .NET MVC, SQL Server)
- Application of Chatbot (Snatchbot, FlowXO, Chatteron)





ARJUN CHOPDA



arjunchopda83@gmail.com 8141685669

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Animal Healthcare System (PHP, MySQL)
- Online job Applications System (PHP, MySQL)
- Sports Event Management System (PHP, MySQL)





ANKIT DEVANI



ankitdevani05@gmail.com 8200835156

IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, JAVA (Spring), Spring boot, JPA, Angular, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Student Training and Evaluation System (PHP, MySQL)
- Artificial Intelligence (Deep Learning) based Crop Disease Advisory System (Python (Tensorflow, Keras and Flask), MySQL)
- Eduvation (e-learning platform)
 (Spring Boot, Angular,
 MySQL)



HAPPY DHAMSANIYA



Mamasaniyahappy3931@gmail.com 8141685669

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Hostel Management System (PHP, MySQL)
- Face Recognition Attendance System (Flask (Python Framework), MySQL)
- Agriculture E-Trade Platform (Django (Python Framework), SQLite3)





VIKRAM DHARAJIYA





IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Adobe Flash, Adobe Illustrator, Android, Blender and MATLAB.

- Agricultural equipment selling system (ASP .NET, SQL Server)
- Artificial Intelligence (Deep Learning) based Crop
 Disease Advisory System (Python (Tensorflow, Keras and Flask), MySQL)
- Freshers Live (Android (JAVA), PHP, MySQL)





HARDIK DHUVA



hardikahir99457@gmail.com 6352845050

IT Skills

C, C++, HTML, CSS, JavaScript, JQuery, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Farmer's Calendar (PHP, MySQL)
- Anubhav Dairy Shop Management System (ASP .NET MVC, SQL Server)
- Farm Machinery Bank Yojana (ASP .NET MVC, SQL Server)



REETU GOHEL



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IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Economic Analysis of farmers (ASP .NET, SQL Server)
- QR code scanner for AIT (Android (Java), ASP .NET, SQLite)
- Job bank (ASP .NET MVC, SQL Server)





JAYDEEP GORASIYA



jaydeeppatel@student.aau.in 9157438152

IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Angular JS, Core PHP, AJAX, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Manpower resource management in agriculture (PHP, MySQL)
- Path analysis software in agriculture (Java)
- Review technology of :
 - 1. IoT
 - 2. 4g Network
 - 3. Data Science





ROHIT ITALIYA



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IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Python, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Online selling System (PHP, MySQL)
- Arduino Plant Manager (Arduino, PHP, MySQL)
- To Do List App (Django (Python Framework), SQLite)



JAY GOHIL



X jaygohil28800@gmail.com **1** 9727307848

IT Skills

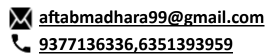
C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Python(OpenCV, Keras, Tensorflow, NumPy), Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Automatic License Plate Recognition System (Image Processing) (Python, PHP, MySQL)
- Artificial Intelligence (Deep Learning) based Crop
 Disease Advisory System (Python (Tensorflow, Keras and Flask), MySQL)
- Tracking and Mapping of international space station using Geopandas (Python)

AFTAB MADHARA





IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Android and MATLAB.

- Online Organic Products Selling Portal (PHP, MySQL)
- Android QR Code Scanning Application (Mobile Application) (Android (Java), SQLite)
- Android Agriculture news
 Application (Android (Java),
 Firebase)





KEYUR MARKANA



IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Arduino, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Veterinary Clinic Case Record System (PHP, MySQL)
- Sensor base irrigation system in greenhouse (Arduino)
- Weather parameters prediction and accuracy (MATLAB)





NIRMAL NAYI



nirmalnayi127@gmail.com <u>9016011493</u>

IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, J2ME (Android), SQL Server, MySQL, SQLite, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- SIMS (Student Information Management System)
 (PHP, MySQL)
- E Grampanchayth (Mobile Application) (Android (Java), SQLite)
- Car Rental System
 (Mobile Application) (Android
 (Java), MySQL)



TANVI PANCHAL



tanshvipanchal123@gmail.com <u>7621022724</u>

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Online Pet Shop (ASP .NET, SQL Server)
- Survilliance of biofertilizers (ASP .NET MVC, SQL Server)
- Online Private Tutor Finder System (ASP .NET MVC, SQL Server)





DIVYA PATEL



divyabenpatel1999@gmail.com 9316423529

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB.

- Online flower shop (ASP .NET, SQL Server)
- Artificial Intelligence (Deep Learning) based Crop Disease Advisory System (Python (Tensorflow, Keras and Flask), MySQL)
- Course Junction (ASP .NET MVC SQL Server)



HEMAL PATEL



hemalhvp@gmail.com
8780271413, 9714596085

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Core Python, Django, Django REST Framework, React JS, SQL Server, MySQL, PostgreSQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

Projects

- Fertilizer Selling System (FSS) (PHP, MySQL)
- Artificial Intelligence (Deep Learning) based Crop
 Disease Advisory System (Python (Tensorflow, Keras and Flask), MySQL)
- e-Krishi Tidings (Django (Python Framework), PostgreSQL)





KISHAN PATEL



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9106714256

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA (Spring), SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Car Rental Management System (PHP, MySQL)
- Agro- climatic information system (Spring (Java Framework), MySQL)
- Review technology of :
 - 1. Blockchain
 - 2. Artificial Intelligence
 - 3. Intelligent app (i-app)





SAJAN PATEL



sajan.patel06032000@gmail.com 7405590547

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Adobe Illustrator and MATLAB.

Projects

- Sardar Smruti Kendra (PHP, MySQL)
- Commercial Advertisement (After Effect, Photoshop, Primier pro)
- Logo Making , Graphics Design (After Effect, Photoshop, 3Ds Max, Primier pro)





SHIVANGI PATEL



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IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Amul dairy products selling system (ASP .NET, SQL Server)
- Human resource management system (ASP .NET MVC, SQL Server)
- Banking Transaction System (ASP .NET, SQL Server)



Shraddha Patel



shraddhapatel1400@gmail.com 9512564913

IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, Django, Django REST Framework, React JS, SQL Server, MySQL, PostgreSQL, Autodesk 3ds MAX, Adobe Photoshop, After Effects and MATLAB.

Projects

- E-Farming (PHP, MySQL)
- Artificial Intelligence (Deep Learning) based Crop
 Disease Advisory System (Python (Tensorflow, Keras and Flask), MySQL)
- Career Club (Django REST API, React JS, PostgreSQL)



RAVIRAJ PRANAMI





IT Skills

C, C++, HTML, CSS, Bootstrap, JavaScript, JQuery, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Spring boot, Angular 10, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects and MATLAB.

- Student Information Management System (SIMS)
 (PHP, MySQL)
- Artificial Intelligence (Deep Learning) based Crop
 Disease Advisory System (Python (Tensorflow, Keras
 and Flask), MySQL)
- University Site Management
 System (Angular, Spring Boot, MySQL)



REEYA RAVAL



reeyaraval007@gmail.com
6354572391

IT Skills

C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB.

Projects

- Online Voting System (ASP .NET, SQL Server)
- Smart Farming System (Arduino)
- Pest Detection Using Image Processing (Python, SQLite3)





PARTH SHELADIYA



IT Skills

C, C++, HTML, CSS, Bootstrap, Foundation, JavaScript, JQuery, Core PHP, AJAX, Python, ASP.NET, ASP.NET MVC, Core JAVA, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Android and MATLAB.

- Automatic Licence Plate Recognition System (Python, PHP, MySQL)
- Leaf Diseases Identifier (Python, MySQL)
- Face Mask Identifier and Alerting System (Python, MySQL)





Placement Team





Ankit Devani



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Placement Co-Cordinator
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