



# Placement Brochure 2025





**College of Agricultural Information Technology** 

**Anand Agricultural University - Anand (388110)** 

# Placement Team



Dr. X. U. Shukla
Placement Coordinator
(placements.ait@aau.in)



Umang



Meet



Anish



Bhumi



Shruti



Rhutu

CAIT is a premier institution dedicated to nurturing skilled and knowledgeable professionals in the intersection of Agriculture and Information Technology. Our commitment to excellence is evident in our rigorous curriculum, experienced faculty, and enthusiastic student body. Over the past few years, CAIT has consistently achieved a remarkable 100% placement record, a testament to our students' potential abilities and the dedication of our faculty. Our graduates have been highly sought after by leading industry players, who recognize the unique skill-set and an innovative mindset that CAIT fosters. We offer a comprehensive learning experience that equips students with both theoretical knowledge and practical skills. Our state-of-the-art facilities, industry-oriented projects, and expert guidance provide a stimulating environment for students to excel. We are committed to providing recruiters with a seamless and efficient placement process. Our dedicated placement committee offers a range services, including on-campus online assessments, interviews, and career counseling. We invite recruiters to explore the exceptional of CAIT graduates. By partnering with us, you can access a highly skilled and motivated workforce that is poised to make a significant impact on the agri-tech industry.

# (CONTENT)

1 AE	BOUT AAU	02	9	FACULTIES	12
2 AE	BOUT CAIT	03	10	INTERNSHIP PROVIDERS	13
3 ME HO	SSAGE FROM N.VICE CHANCELLOR	05	11	OUR RECRUITERS	14
4 M	ESSAGE FROM DSW	06	12	INFRASTRUCTURE	15
5 M	ESSAGE FROM DEAN	07	13	COLLEGE ACTIVITIES	16
6 VI	SION & MISSION	08	14	ACHIEVEMENTS AND EXPOSURE	17
7 A0	CCOMPLISHMENTS	09	15	STUDENTS' PROFILES	18
8 SY	/LLABUS	11	16	STUDENTS' TESTIMONIALS	S

# ( About AAU )

Anand Agricultural University (AAU) was encarved from the Gujarat Agricultural University (GAU) with the head quarter at Anand by the Government of Gujarat in 2004. Great Sardar Vallabhbhai Patel and Dr. K M Munshiji paved path of this historic institution in the year 1938, with the establishment of the Institute of Agriculture at Anand. At



present, the university has seven undergraduate colleges, five polytechnics and one PG institute, seventeen Research Stations and six Extension Education centres spread over nine districts of Gujarat namely Ahmedabad, Anand, Dahod, Kheda, Panchmahal, Vadodara, Mahisagar, Botad and Chhotaudepur.

"Agriculturally prosperous Gujarat and India" is the prime vision of this University through three dimensional activities including education, research

and extension education in agriculture and allied disciplines. It has been providing support to the farming community for more than 60 years. AAU is a prestigious University for higher education and research in agriculture science and allied fields developing a competent human resource with an excellent career growth and global recognition. The University students are provided the best opportunities in the form of advanced courses, eminent faculty members, well-equipped laboratories, library, hostels and other facilities to excel in research and academic pursuits.

# ( About CAIT )



- The College of Agricultural Information Technology (CAIT) was established in 2008-09 under the aegis of Anand Agricultural University.
- program. The college aims to cater to the emerging demands of the agrarian economy by nurturing young workforce skilled in the future ready Information and Communication Technology (ICT) and its application in different domains.
- CAIT is nestled in a lush green natural environment, equipped with well-ventilated lecture halls with audiovisual facilities, computer labs, scientific equipments, Wi-Fi internet, smart-learning environment, Library, NCC/NSS units, sports facilities and placement cell.
- The curriculum of B.Tech.(AIT) designed to harness the potential of the both sectors which includes contemporary fields such as Full-Stack development, Artificial Intelligence, Machine Learning, and core Agricultural subjects.





# ( Message from Hon. Vice Chancellor )



Dr. K. B. Kathiria
Vice Chancellor
Anand Agricultural University

Anand Agricultural University (AAU) is a prestigious and one of the oldest institutions in agriculture and allied sciences in the state, having a strong national reputation. Established under the visionary guidance and nurturing of Sardar Vallabhbhai Patel and Shri K.M. Munshi, AAU provides quality education through its six faculties, offering undergraduate, postgraduate, doctoral, and polytechnic programs. AAU has consistently ranked among the top 100 universities in India according to the NIRF rankings by the Government of India from 2017 to 2024. Notably, AAU secured 4th place in the Government-aided category at the national level in the Atal Ranking of Institutions on Innovation Achievements (ARIIA) in 2020. The University is dedicated to empowering farmers and creating a skilled human resource, which stands as its core mission. Over the years, our alumni have made significant contributions by establishing and leading renowned organizations and industries in the agriculture and allied sector.

The B.Tech. in Agricultural Information Technology program integrates cutting-edge technology with agriculture, focusing on the application of IT solutions in the agricultural sector. Students gain expertise in areas like data management, precision farming, remote sensing, and GIS, which are essential for modern agriculture.

I extend my best wishes to all the graduating students for choosing and successfully completing this course. May you have a bright and successful career ahead.

# ( Message from Director of Students' Welfare )



Dr. D. H. Patel
Director Students' Walfare
Anand Agricultural University

In today's highly competitive environment, it is essential to possess or develop unique skills alongside theoretical knowledge in your field to stand out. Learning from every experience helps individuals shape themselves in the best possible way to achieve their dreams and accomplish goals through a combination of hard work and smart work.

CAIT's academic program is dynamic and designed to empower graduates to appreciate challenges and contribute significantly to agricultural innovation. The university's extensive network of colleges, research stations, and extension centers plays a crucial role in this mission. CAIT organizes various training sessions and workshops to equip students with the skills to become effective leaders.

The institute is well-equipped with modern laboratories, classrooms, seminar halls, and excellent field facilities, ensuring students gain the necessary knowledge to excel in their respective domains and become

valuable assets to the industry. We believe in dedication, determination, discipline, and effort, and our students are groomed to meet the current needs and challenges of the corporate work environment.

# ( Message from Dean )



Dr. Y . R . Ghodasara
Principal & Dean
CAIT, AAU, Anand

The Placement Cell is a vital bridge between academic learning and professional careers, dedicated to ensuring that students are well-prepared to enter the workforce with confidence. Our primary goal is to provide students with ample job opportunities that align with their skills, interests, and aspirations. The Cell offers a comprehensive range of services, including career counseling, resume workshops, interview coaching, and skill development sessions, all designed to enhance students' employability.

Throughout the academic year, the Placement Cell actively engages with industry leaders, inviting a diverse range of companies for campus recruitment drives. These drives offer students the opportunity to interact with potential employers, showcase their abilities, and secure positions in leading organizations across various sectors. We also facilitate internships and industrial training programs, which provide valuable real-world

experience and a deeper understanding of industry dynamics.

Our commitment is to ensure that every student finds a career path that is both fulfilling and aligned with their professional goals. By fostering strong industry connections and providing continuous support, the Placement Cell plays a crucial role in shaping successful careers for our students.



# ( Vision & Mission )



To develop competent human resource in Agricultural Information Technology for agriculture and allied sector.





- To conduct undergraduate and postgraduate academic programmes on Agricultural Information Technology leading to B.Tech (AIT), M.Tech (AIT), Post Graduate Diploma in Data Science (PGDDS).
- To offer various training programmes related to Agricultural Information Technology for capacity building.
- To run short-term courses on Agro Informatics, Object Oriented Programming, Agriculture knowledge management system, Network application, Statistical Software, Remote Sensing and Geographical Information System, etc.



# ( Academic Accomplishments )

- College of Agricultural Information Technology was established in year 2008-09, first of its type in the country, offers a degree of B. Tech (Agricultural Information Technology) with an intake of 66 students.
- First batch of B. Tech. (AIT) passed out in the year 2013.
- Up to 2024, 316 students have been awarded B. Tech. (AIT) degree.
- 138 students opted for jobs and are enjoying good positions in renowned software companies.
- From these 316 alumni, 135 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.
- The College of Agricultural Information Technology (CAIT) has witnessed a 100% placement in three consecutive academic years.

# ( Research Accomplishments )

The important ongoing research/accomplishments of the college faculties 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.
- Exploring the simulation from rice crop.
- Development of Entomological Disease Video Classification Model using Deep Learning (CNN).
- Neural Network to Estimate the Rice Yield of Kheda District Using Weather Parameters.
- OSBORNE Index Selection for Poultry.
- Brassicaceae Family Ontology Development.
- AgriDrone Multi Spectral Image Analysis for quality assessment of Agriculture Crops.
- Smart Farming using Artificial Intelligence Chatbot.
- Classification of soil fertility for Anand District of Gujarat using machine Learning Techniques.



# ( Syllabus B.Tech(AIT) ))

# Semester - 1

- Fundamentals of Computers
- Programming in C
- Introduction to Web Scripting
- Fundamentals of Agronomy
- Introductory Botany
- Fundamentals of Horticulture
- Engineering Mathematics I

Semester - 5

Data Warehouse And Data

Fundamentals of Artificial

Communication Skills and

Personality Development

• GIS and Remote Sensing

Nano Technology & Precision

Mining In Agriculture
• E-Content Development

Using Multimedia

Intelligence

farming

Techniques

- Comprehension and Communication Skills in English
- NCC /NSS / Physical Education

# Semester - 2

- Data Structure Through C
- · Introduction to Multimedia
- Computer Organization and Architecture
- Basic Electronics
- Environmental Studies and Disaster Mgmt.
- Principles of Integrated Pest and Disease Mgmt.
- Soil and Water Conservation Engineering
- Engineering Mathematics
- NCC /NSS / Physical Education

# Semester - 6

- ADVANCE ASP.NET
   Python Programming
   E-Content Development
   Using Advance Multimedia
  - Machine Learning
  - Application Development In Mobile Technology
  - Data Analysis With MATLAB Image Processing
  - Crop Simulation Models
  - Advanced Automation & Sensor Technology
  - Bioinformatics Computing

# Semester - 3

- OOP Using Java
- Relational Database Mgmt.
   System
- System Analysis and Design
- Website Development Using PHP
- Basic Instrumentation
- Fundamentals of Agricultural Economics
- Fundamentals of Soil Science
- Fundamentals of Agricultural Extension Education
- NCC /NSS / Physical Education

# Semester - 4

- Software Engineering
- Introduction to .NET
- Framework and ASP.NET
- Computer Networks
- Operating Sys with Unix/Linux
- Web Data Management
- Agricultural Meteorology and Climate Change
- Entrepreneurship Studies and Business Communication
- Statistical Methods
- NCC /NSS / PHYSICAL EDUCATION

# Semester - 7

- Educational Tour
- Experiential Learning I
- Experiential Learning II
- Experiential Learning III
- Project -III
- Soft Skills Development

# Semester - 8

· Project cum Internship



# ( Faculties )



Dr. Y . R. Ghodasara Principal & Dean



Dr. R. S. Parmar HOD & Professor



Dr. G. B. Chaudhari Professor



Dr. M. P. Raj Professor



Dr. D. K. Parmar Associate Professor



Dr. X. U. Shukla Assistant Professor



Er. V. I. Mehra Assistant Professor



Dr. J. V. Suthar Assistant Professor



Dr. K. U. Chandravadiya Assistant Professor



Mr. U. S. Rathod Programmer



# ( Internship Providers )





















































































# ( Our Recruiters )





















































































"Vie Are Digital Architect"

















# ( Infrastructure )



Classroom



Studio



Seminar Hall



Computer Lab



Multimedia Room



Agriculture Lab



Gym Room



Conference Room



**Instrumentation Lab** 



Playground



# (College Activities)



**Expert Lecture** 



**NSS Camp** 



**Green Day** 



**Cultural Day** 



**Festivals** 



Intercollege Games



SoftSkill Workshop



Field Visit



Teacher's Day



**Blood Donation** 



# ( Achievements And Exposure )



Our AIT College team, led by Captain Kishan Dholu and Vice-Captain Umang Rathod, showcased outstanding skill and teamwork at the Kho-Kho Intercollege sports Their leadership and dedication brought us significant recognition and pride.



Under Officer Rhutu Shah achieved an 'A' grade in the NCC C Certificate, marking a milestone of excellence and dedication in the National Cadet Corps journey.



Kishan Dholu, our esteemed student, won a gold medal in the Mount Abu Campaign and also triumphed in the Mount Abu Marathon. His dedication and excellence in sports bring great pride to our college.



# ((STUDENTS' PROFILES))





# Yash

## **Project**

- Nursery Store Management System (ASP.NET(C#),HTML,CSS,SQL)
- Ecommerce site (ASP.NET(C#) MVC, Bootstrap,HTML ,CSS,SQL)
- Auction Market Place (ASP.NET(C#) MVC, Bootstrap,HTML ,CSS,SQL)

# **Programing Languages**

• C, C#, JAVA, JavaScript, HTML, CSS, Bootstrap, SQL, ASP.NET, Java



9674716490



agrwalyash25@gmail.com



linkedin/yash



Yug

# **Project**

- Farm Machinery Rental System (ASP.NET, MySQL server)
- Soil Laboratory Management System (ASP.NET, MySQL server)
- Automated Schedule Backup System (ASP .NET, MySQL server)

# **Programing Languages**

 ASP.NET, HTML,CSS, Bootstrap, Java, Kotlin, MySQL server



9313120311



yugrao430@gmail.com



linkedin/yug





# Meru

# **Project**

- AgroShop Management System (ASP.NET (C#), MySQL, CSS)
- Kisan Diary (ASP.NET (C#), MySQL, Bootstrap)
- e-Assessment System (Django, MySQL, Bootstrap)

# **Programing Languages**

• C, Python, HTML, CSS, ASP. NET framework C#, ASP.NET (C#) MVC,SQL



9099548997



merubhatiya33@gmail.com



linkedin/meru



# Krishna

## **Project**

- Fruit Management Portal (ASP.NET(C#),Bootstrap,SQL)
- Cold Storage Management System (ASP.NET(C#), Bootstrap,SQL)
- PlotScan:Mapping Land Features to **Optimize Farmer's Calendar Activity** (ASP.NET(C#), Bootstrap,SQL)

## **Programing Languages**

• C,ASP.NET(C#), MATLAB, Python(ML-AI), Java, JavaScript, SQL



9313650437



krishnabhoi1208@gmail.com



linkedin/krishna



Pal

# **Project**

- Online Bus Ticket Booking System (ASP.NET (C#), HTML, CSS & Bootstrap)
- Extension Education System (ASP.NET (C#), HTML, CSS & Bootstrap)
- MobileMart (ASP.NET(C#) MVC, Bootstrap,HTML ,CSS,SQL)

### **Programing Languages**

 C#, HTML, C, PHP, SQL, HTML, CSS and Bootstrap, ASP.NET,MVC,MYSQL,SQLite



0

chaudharipal2004@gmail.com



linkedin/pal



Ranjit

### **Project**

- E-Commerce (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)
- Real Estate Application (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)
- Enhancement & Administration of Medical and Aromatic Plant Portal (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)

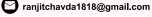
## **Programing Languages**

 C, C++, JavaScript, Java, ReactJS, Redux, Bootstrap, NextJS, ASP.NET(C#), NodeJS, ExpressJS, REST API, MongoDB, SQL

9067323807



linkedin/ranjit\_







# Kishan

# **Project**

- Seed inventory management system (ASP.NET (C#), Bootstrap, SQL)
- Farm inventory management system (ASP.NET (C#), Bootstrap, SQL)
- Automated Schedule Backup System (ASP.NET (C#), MySQL server)

## **Programing Languages**

7575085041

• C, JavaScript, python, HTML, CSS , ASP.NET, Bootstrap , ASP.NET (C#),MVC, SQL



kishandholu1234@gmail.com



linkedin/kishan



**Ashif** 

### **Project**

- ONLINE JOB APPLICATION SYSTEM (PHP, HTML, CSS, Bootstrap, JavaScript, phpMyadmin)
- AND ICT-INVENTORY **PURCHASE** MANAGEMENT SYSTEM (ASP.NET(C#), HTML, CSS, Bootstrap, JavaScript, SQL Server)
- e-Retail Platform (ASP.NET(C#), HTML, CSS, Bootstrap, JavaScript, SQL Server)

### **Programing Languages**

• C, C#, Python, Java, HTML, CSS, Bootstrap, ASP.NET MVC,PHP, Mysql server,ASP.NET(C#), Django





ashifdivan98@gmail.com



linkedin/asif



# Pooja

# **Project**

- Medicinal And Aeromatic Plant Portal (ASP.NET (C#), MySQL ,CSS,HTML)
- AIT Hostel Portal (ASP.NET(C#), MySQL,CSS,HTML)
- On Demand QR Powered Asset Visibility (ASP.NET(C#), MySQL,CSS,HTML)

## **Programing Languages**

• C ,Python, Java, MATLAB, HTML,CSS, Bootstrap, ASP.NET(C#),MySQL,SQLite3

9978119481



poojagamit008@gmail.com



linkedin/pooja



Meet

## **Project**

- Event Management System (ASP.NET, HTML, CSS, Bootstrap , SQL)
- E-commerce site (Python django framework, HTML, CSS,SQL)
- e-Assessment System (Django, MySQL, Bootstrap)

# **Programing Languages**

• C, Java, Python, HTML, CSS, Bootstrap, Django, ASP.NET(C#), PHP, MySQL server

9998554607



gangwanimeey903@gmail.com



linkedin/meet



# Shyam

## **Project**

- Inventory Management System (ASP.NET (C#), SQL, Bootstrap)
- E-Commerce (React JS, Node JS, Express JS, MongoDB, Tailwind
- Enhancement & Administration of Medical and Aromatic Plant Portal (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)

## **Programing Languages**

. C, Javascript, React JS, Redux, ASP.NET C#, Tailwind CSS, Bootstrap, Node JS, Express JS, REST API, MongoDB, MySQL



shyamgojiya94@gmail.com



linkedin/shyam



Chirag

# **Project**

- Hardware store management system (Python (Django), SQLITE3, Bootstrap)
- · SRC body management system (ASP.NET(C#), Bootstrap, MySQL)
- AAU Properties Register (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)

# **Programing Languages**

• Python, Bootstrap, Python (Django), Machine Learning, Deep Learning



7990450064



lakumchirag147@gmail.com



linkedin/chirag



# Vidhi

# **Project**

- E-Farming (ASP.NET(C#), Bootstrap, SQL)
- AIT Hostel Portal (ASP.NET(C#), Bootstrap, SQL )
- EduVerse (ASP.NET(C#), Bootstrap, SQL)

# **Programing Languages**

 C, ASP.NET(C#), Python(ML & Al), JavaScript, Java, MATLAB, HTML, CSS, Bootstrap, Tailwind CSS, SQL,





vmparimal@gmail.com



linkedin/vidhi



# **Fensi**

## **Project**

- Dairy Management System (ASP.NET(C#), SQL Server,HTML,CSS,Bootstrap)
- AIT Hostel Portal (ASP.NET(C#), SQL Server, HTML,CSS,Bootstrap )
- On Demand QR Powered Asset Visibility (ASP.NET(C#), SQL Server,CSS,HTML)

## **Programing Languages**

 Programming in C, Python, Java, MATLAB, MySQL, ASP.NET, Python (ML & Al), Bootstrap, HTML, CSS 7698186620



fensi369@gmail.com



linkedin/fensi



Gaurang

# **Project**

- Medical lab management system (ASP.NET(C#), HTML,CSS, Bootstrap, SQL)
- NSS Activities management system (ASP.NET(C#),HTML,CSS, Bootstrap, SQL)
- Auction Market Place
   (ASP.NET(C#) MVC, Bootstrap,HTML ,CSS,SQL)

# **Programing Languages**

 C,ASP.NET(C#), MVC, Java, python, MATLAB HTML, CSS, Bootstrap, JavaScript, C#, SQL

8866448250

0

gaurang1544@gmail.com



linkedin/gaurang



**Avanit** 

# **Project**

- Shopping System (HTML, CSS, B, PHP, MySQL)
- Daily wager system (HTML, CSS, Bootstrap, ASP.NET(C#), MySQL)
- Tour Booking System (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)

### **Programing Languages**

 C, JavaScript, Java, Python, HTML, CSS, Bootstrap, Node JS, Express JS, PHP, ASP.NET (C#), Mongodb, MySQL

9773032962



avanitrangadiya78@gmail.com



linkedin/avanit



# **Umang**

## **Project**

- Online Meeting Platform(Google Meet) (Next Js, WebRTC,SocketIO, tailwind CSS)
- E-Commerce (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)
- AAU Properties Register (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)

### **Programing Languages**

JavaScript, JavaScript( GSAP, Locomotive),
 Bootstrap, Tailwind CSS, React JS, NextJs, Redux,
 Node JS, Express JS, Rest API, MongoDB, SQL



linkedin/umang



umangsinh984@gmail.com

9099763583



Rhutu

# **Project**

- AAU Vehicle Management Portal (ASP.NET(C#),Bootstrap,SQL)
- AIT Notice Board Portal (ASP.NET(C#),Bootstrap, SQL
- RFLIX (ASP.NET(C#),Bootstrap, SQL

### **Programing Languages**

 C, ASP.NET(C#), Python(ML/AI), MATLAB, Java, JavaScript HTML, CSS, Bootstrap, Tailwind CSS, SQL





rhutushah1263@gmail.com



linkedin/rhutu





Shruti

# **Project**

- AGRI CLINIC CENTRE (ASP.NET (C#), HTML, CSS, Bootstrap5, SQL)
- AAU's DIARY (ASP.NET (C#), HTML, CSS, Bootstrap5, SQL)
- PlotScan:Mapping Land Features to Optimize Farmer's Calendar Activity (ASP.NET(C#), Bootstrap,SQL)

### **Programing Languages**

Python ,ASP.NET(C#), Java, JavaScript, C language, MATLAB, HTML ,CSS ,Bootstrap , MySQL, SQLite3 7041614934



shrutisharma2889@gmail.com



linkedin/shruti



Himanshu

### **Project**

- E-Commerce (React JS, Redux, Node JS, Express JS, MongoDB, CSS)
- Book Store (React JS, Redux, Node JS, Express JS, MongoDB, Tailwindcss)
- Enhancement & Administration of Medical and Aromatic Plant Portal (React JS, Redux, Node JS, Express JS, MongoDB, Bootstrap)

### **Programing Languages**

 C/C++,JavaScript,Python, React Js,Redux,Asp.NET c#,Bootstrap, tailwind CSS, NodeJS, Express JS, MongoDB, RestAPI,MySQL,PHP



linkedin/himanshu



9426088782



solankihimanshu2405@gmail.com



Jiya

## **Project**

- Grocery management system (ASP.NET,CSS,HTML,MySQL)
- Library management system (ASP.NET,CSS,HTML,MySQL)
- Online cloth rental system (React JS, Node JS, Express JS, MongoDB, Bootstrap

# **Programing Languages**

 JavaScript, MATLAB, HTML, CSS, Bootstrap, ASP.NET (C#), React JS, SQL, Node.js, Express JS Java, MongoDB



linkedin/jiya



8320981734



solankijiya1105@gmail.com



Anish

## **Project**

- Agriculture farm management system (ASP.NET(C#), Bootstrap, HTML, CSS )
- Event management system (ASP.NET(C#), Bootstrap, HTML, CSS )
- Device Monitoring System (ASP.NET(C#), Bootstrap, HTML, CSS )

# **Programing Languages**

• C,C++,PHP, python, JavaScript, React.js, Bootstrap, HTML, CSS,ASP.NET(c#),Node.js



9674716490



anishthakor5970@gmail.com



linkedin/anish





# **Dhritee**

## **Project**

- Farm crop management system (PHP, MySQL, Bootstrap, HTML, CSS, JavaScript )
- AIT Portal (AIT House Management System)
   (ASP.NET C#, MySQL,Bootstrap,HTML,CSS, JavaScript
- Glamour Hub Management System
   (ASP.NET C#, MySQL,Bootstrap,HTML,CSS, JavaScript)

### **Programing Languages**

 C, ASP.NET, HTML, CSS, MATLAB, JavaScript, Bootstrap, PHP

8866420912

dhritee2874@gmail.com



linkedin/dhritee



Himanshi

# **Project**

- AgriAssistant (ASP.NET(C#),CSS,HTML,JavaScript, MySQL Server)
- Leave Application System
   (ASP.NET(C#) ,CSS ,HTML,JavaScript, MySQL Server)
- PlotScan:Mapping Land Features to Optimize Farmer's Calendar Activity (ASP.NET(C#), Bootstrap,SQL)

## **Programing Languages**

• C,ASP.NET(C#),MySQL Server,Python, MATLAB, HTML,CSS,Bootstrap,SQLite3



hima

himanshivarma1208@gmail.com



linkedin/himanshi



# **Bhumi**

## **Project**

- 3R (Reduce, Recycle, Reuse) System (ASP.NET(C#),CSS,HTML,Bootstrap,SQL Server)
- Project Progress Management System (ASP.NET(C#),CSS,HTML,Bootstrap,SQL Server)
- Patient e-Record Management System (ASP.NET(C#),CSS,HTML,Bootstrap,SQL Server)

## **Programing Languages**

 ASP.NET(C#),Java, MATLAB, CSS, HTML, JavaScript, MySQL

9574196285

0

zalabhoomi07@gmail.com



linkedin/bhumi



# Roshni

## **Project**

- Medicinal Plants Information System (ASP.NET(C#),CSS,HTML,Bootstrap,SQL Server)
- Hostel Mess Management system (ASP.NET(C#),CSS,HTML,Bootstrap,SQL Server)
- Academic Feedback System (ASP.NET(C#),CSS,HTML,Bootstrap,SQL Server)

# **Programing Languages**

 C,HTML, CSS, JavaScript, ASP.NET, ASP.NET MVC, Python,SQL Server, MATLAB, C#,PHP



Roshnigamit7878@gmail.com



linkedin/roshni





**Smit** 

# **Project**

- Dairy Farm Management System (HTML,CSS, JavaScript,ASP.NET(MVC), SQL server)
- E-commerce Site (HTML,CSS, JavaScript,ASP.NET(MVC),SQL server)
- Device Monitoring System (ASP.NET(C#), Bootstrap, HTML, CSS )

# **Programing Languages**

 C, Java, ASP.NET, HTML, CSS, Bootstrap, JavaScript, ASP.NET MVC , PHP, SQL server



smitlimbachiya2002@gmail.com



linkedin/smit

# Students' Testimonials



Mukund Savaliya

My time at Agricultural Information Technology has been incredibly enriching. The supportive staff and dedicated professors have provided a nurturing environment for learning and growth. The college's commitment to excellence has greatly enhanced my academic and personal development. The diverse range of activities and opportunities available has allowed me to explore my interests and build valuable skills. Overall, my experience here has been rewarding, preparing me well for future challenges.

Studying at Agricultural Information Technology has been a transformative journey. The college offers a vibrant environment with supportive staff and dedicated professors who are always ready to help. The diverse range of co-curricular activities and sports has enriched my college life, allowing me to develop leadership and teamwork skills. Participating in various events and competitions has been both exciting and rewarding. The comprehensive training provided by the college has made the transition to corporate life seamless, equipping me with the practical skills and confidence needed to excel in a professional setting. Overall, my experience here has been incredibly fulfilling, providing me with the knowledge and confidence to excel in my future endeavors.

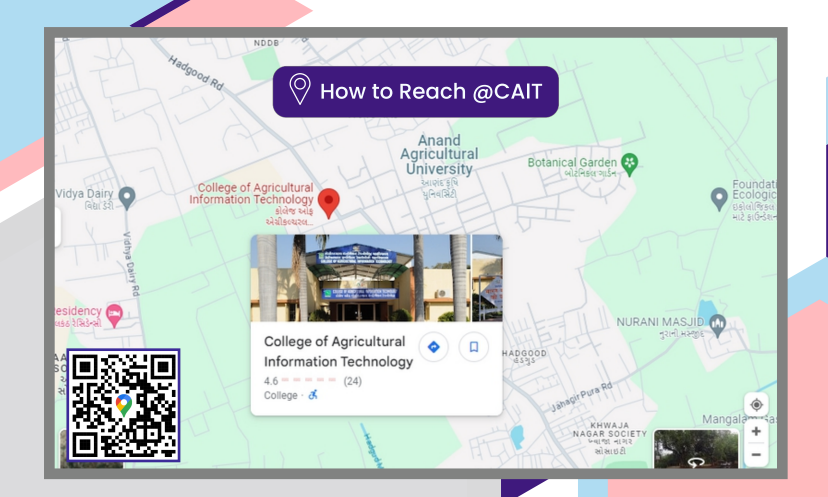


Indra Patel



Nikita Mori

CAIT happens to be a game changer in my academics. I got a chance to learn the various applications of IT and agriculture which was unique and this puts me in the front row at different industries and institutions. My overall experience so far has been amazing and the university has a modern infrastructure. This course provides me with many opportunities to develop and explore skills. I have always found a positive and healthy environment, and the teachers are very supportive.





# Placement Team College of Agricultural Information Technology

Anand Agricultural University, Anand - 388110 Email: placements.ait@aau.in

