

Anand Singh

Contact No: +91 7007067348

Email ID: anand7007067@gmail.com

GitHub Link: [Link](#)

LinkedIn: [Link](#)

ACADEMIC DETAILS

B Tech (Electronics and Communication Engineering)	2020-2024	MMMUT, Gorakhpur	8.34/10.0
Class XII (CBSE)	2019	Nav Jeevan Mission School, Kushinagar	78.4%
Class X (ICSE)	2017	St. Xavier's School, Gorakhpur	9.0/10

INTERNSHIP/EXPERIENCE

Problem Setter Intern

iMochaWorks

30th December-2022 - ongoing

- Creating new DSA question for client.
- Reviewing of the questions

Web Development Intern

Sync Intern's

7th February-2023 - 7th march 2023

- Create a login page using HTML,CSS,JS: [Link](#)
- Create a quiz app using HTML,CSS,JS: [Link](#)
- Create a E-learning website using HTML,CSS,JS: [Link](#)

R&D Intern

DEAL,DRDO

14th June 2023- ongoing

- Learned to design and simulate antennas and related components using HFSS software simulation.
- Learned fundamental of antenna and microstrip antenna.
- Microstrip Patch Antenna design and result analysis.

PROJECTS

PORTFOLIO: [Link](#)

- This is my personal portfolio project, built with the power of React JS! This dynamic and interactive website serves as a window into my skills, projects, and achievements, providing visitors with a captivating and user-friendly experience.
- Resume Download: Visitors can access and download my resume in PDF format directly from the portfolio

MEMORIES: [Link](#)

- This is a full stack web based application using MERN Stack.
- User can enter the details of his memory and then after uploading the details the user can view the saved memory.

PIXEL PLAZA: [Link](#)

- Users can create an account by registering with their email and password.
- Authentication mechanisms, such as hashing and salting passwords, are implemented for secure storage.
- Users can log in with their registered credentials, and the system verifies their identity.
- Upon successful login, the system generates an authentication token (e.g., JSON Web Token) that is used for subsequent requests. Then user can adopt and feed the Given Pokemons.

ACHIEVEMENTS

- AIR 26 in Event Organized by BAJA SAE INDIA .
- AIR 20 in National Engineering Olympiad 7.0.
- Secured 4th rank in 1ST year of college and upgraded my branch.

SKILLS

Technical: C, C++, Html -5, CSS-3 , Node-JS , Express-JS , React – JS , Mongo-DB

Curriculum: Analog Integrated Circuits, Digital Electronics, Control System

Certificates:

RC fixed wing aircraft trainer Certificate: [Link](#)

Attended python training Programme Conducted by GTT Foundation: [Link](#)

Professional Interests: Software Development Life cycle, Problem solving, Leadership, Innovation, Creativity, Public Speaking, Project Management, Pitching, Written and Verbal communication.

POSITION OF RESPONSIBILITY

- **Technical Lead** at SAE Collegiate Club, MMMUT CHAPTER April 2022 - ongoing
- **Event Coordinator**, Aayaas-22(Sports Meet) March 2022
- **Event Coordinator**, Techsrijan-22(Annual Techno-Management fest of MMMUT, Gorakhpur) May 2022
- **Event Coordinator**, RC fixed Wing Aircraft Workshop (Annual technical workshop of MMMUT, Gorakhpur) December 2022
- **Committee head**, Aayaas-23(Sports Meet) Februray 2023
- **Secretary** at SAE Collegiate Club, MMMUT CHAPTER June 2023-ongoing

EXTRACURRICULAR

- Volunteered at covid 19 pandemic for the Covid Help Desk, responding to calls, messages and providing various needfull information for required oxygen beds, and ambulance availability, and providing essential services and support to front-line workers.
- Received gold medal in kabaddi match at MMMUT GORAKHPUR-AAZADI KA AMRIT MAHOTSAV 22'.
- Selected for presenting the vehicles fabricated in University in front of **governor of Uttar Pradesh Smt. Anandiben Patel**, at MMMUT GORAKHPUR.
- Secured 3rd rank in Debate competition organized at MMMUT GORAKHPUR.