ANKUSH RAJ

PERSONAL DETAILS

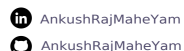
Current Location Gaya, Bihar (India)
 Date of Birth October 10, 2002

Gender Male

GET IN TOUCH!

Mobile: +91-9060488365

Email: ankushrajmaheyam@gmail.com



EDUCATION

Graduation

College Sershah Engineering

College, Sasaram

Course B.Tech/B.E. (Electrical and

Electronics Engineering)

Score 7.5 CGPA

Class XII

Board Name BSEB
Medium English
Year of Passing 2019
Percentage 80%

Class X

Board Name BSEB Medium Hindi Year of Passing 2017 Percentage 74%

SKILLS

- Web Development
- App Development
- Web Designing
- Javascript
- Python
- Web Technologies
- Django
- PHP
- React.js
- React Native
- MongoDB
- Rest API Javascript
- MySQL
- Google Api
- Bootstrap
- HTML and CSS
- Node.js
- Nextjs
- Java

LANGUAGES KNOWN

- Hindi Read, Write, Speak.
- English Intermediate(RWS)

CERTIFICATIONS

- Programming Essentials In Python
- Cybersecurity essentials
- Android App
- Python Programming With DSA

HOBBIES

- Coding
- Learning
- Playing Video Games
- Video Editing

SUMMARY

I am a B.Tech student at Sershah Engineering College, Sasaram, specializing in Electrical and Electronics Engineering (EEE). Proficient in programming languages such as Python and JavaScript, complemented by skills in HTML, CSS, ReactJS etc. Certified Field Technician in Networking and Storage (FTNS) with a degree from Pradhan Mantri Kaushal Kendre (PMKK) in Gaya, Bihar. Currently serving as a freelancer in web development and digital content creation, showcasing technical expertise and versatility.

INTERNSHIPS

Ybi Foundation, December 2023 - February 2024

During the internship, I honed my skills in Python programming and Data Structures and Algorithms (DSA). I developed efficient algorithms to solve various problems, implemented data structures like linked lists, stacks, queues, and trees, and optimized code for better performance.

Cisco, May 2022 - June 2022

I Understand security controls for networks, servers and applications.

Learn valuable security principals and how to develop compliant policies.

Implement proper procedures for data confidentiality and availability.

Develop critical thinking and problem-solving skills using real equipment and Cisco Packet Tracer.

Learnvern, April 2022 - May 2022

At my internship in Python programming, I had the opportunity to work on several projects that honed my skills and gave me practical experience in software development. One project involved developing a web application using Django framework, where I learned about MVC architecture and database management with SQLite.

Softpro India, February 2021 - March 2021

During my Android app development internship, I engaged in various stages of app creation. I brainstormed ideas, conducted research on industry best practices, and contributed to designing wireframes and prototypes. One project involved developing a Google Map application using Google API.

PROJECTS

Pizza Delivery App

- Built a fully functional pizza delivery application.
- Developed real-time APIs using Node.js and Express.js.

Local Jobs Searching Portal

- Developing a comprehensive finder application to Connect users with local helpers.
- Enable direct communication between local job seekers and employers.
- Backend is powered by MongoDB and MongoDB Atlas, ensuring robust data storage and scalability.

Travel app

- Tech Stack: Developed a travel app using Next.js 13, Typescript, and a mobile-first approach.
- Styling: Implemented responsive design and styling with Tailwind CSS.
- Complex Search Feature: Designed and implemented a sophisticated search section with advanced features, enhancing user experience and search capabilities.

E-Commerce App

- In this Project I used to technology like HTML, Tailwind CSS, React.js, MongoDB, Express.js, Node.js, Postman.
- Designed the user interface with Material UI for a seamless user experience mplemented secure payment processing with Razor pay integration.

Bubbles Game

- Using javascript and html and css .
- In this game user choose any display number and bubles automatic change. if the
 user hit the rigt bubbles it will get point.

Calculator app

- Created a functional calculator web application.
- Implemented mathematical operations using JavaScript.

Tic - Tac Toe Game

- Developed an interactive tic-tac-toe game.
- Utilized Java for game logic and user interaction.