AAYOUSHEE

+91 7023386345 ♦ Prayagraj, India

iec2020033@iiita.ac.in ♦ linkedin.com/aayoushee ♦ github.com/aayoushee

EDUCATION

B.Tech in Electronics and Communication Engineering

Indian Institute of Information Technology Allahabad

June 2020 - Present CGPA: 8.05

EXPERIENCE

Technical Blog writer Intern (Remote)

Feb 2023 - May 2023

Coding Ninjas

- Worked as a technical blog writer, created content related to technology and technical subjects for blog articles.
- Wrote blogs and studied about technical topics such as Java, SQL, Computer Networks, and many more.

DSA Mentor (Remote)

Nov 2022 - May 2023

Talentio

- Mentored students of different colleges in Data Structure and Algorithms.
- Taught students coding in python, Java and C++. Helped them in solving varied DSA questions.

SKILLS

Programming Languages

C, C++, Java, MySQL, Javascript.

Programming Tools

Git, VS Code, Bootstrap, IntelliJ, Android Studio.

Technology IT Constructs ReactJS, React Native, Node.js, Express.js, JavaScript, HTML, CSS, Mongoose, SQL, Arduino.

Data Structures and Algorithms, Operating Systems, Object Oriented Programming,

Database Management System.

PROJECTS

HAWKERS: Developed CRUD based MERN stack application for searching nearby street hawkers and sorting them accordingly as the user wants.

- Languages and Technology: React JS, Node.js, MongoDB, Express, HTML, CSS, JavaScript (Visit website).

FLARE: Designed a Period predictor app which gives notifications on the due date. Acts like a health assistant during the cycle days. Added a shopping cart to buy sanitary items.

- Languages and Technology: React JS, Node.js, MongoDB, HTML, CSS, JavaScript.

NEWZZ: Created a Native application based on React Native technology that takes daily news from API and filters them according to the type of news.

- Languages and Technology: React Native, CSS, API. (Github link).

RFID based IoT enabled event management system: Developed a system that not only monitors the entry log but with the help of IoT technology can also send the log and entry data directly to a dedicated server.

- Languages and Technology: Arduino Uno, Arduino IDE, C++, Node MCU. (Github link) (Blog).

ACHIEVEMENTS

- Solved 200+ questions on Leetcode. Solved 1000+ coding questions on different platforms including Pepcoding, Codeforces, InterviewBit, and GeekforGeeks.
- Runner-up in BUILD-N-HACK'21 Yearly Hackathon organized by Tesla' IIIT Allahabad.
- Placed in TOP 3 in HULT PRIZE IIIT Allahabad Hackathon organized by HULT PRIZE.
- School topper in 12th First rank in Decent School Kota.

RESPONSIBILITIES

- Senator, Students Gymkhana, IIIT Allahabad.
- Overall Coordinator, Tesla Technical society IIIT Allahabad.
- Overall Coordinator, Spirit Sports society IIIT Allahabad.
- Head, Events and Management, Effervesence Cultural Fest IIIT Allahabad.