PRAJWAL CHAUDHARY

+919729265172 ♦ Sonipat, Haryana, India

prjwl888.dkc@gmail.com ♦ https://www.linkedin.com/in/prajwal-chaudhary-405529209/

OBJECTIVE

Inquisitive and energetic computer science student with strong leadership skills, proficient in math, logic, and cross-platform coding. Experienced in Python, JavaScript, ReactJS, with a solid foundation in backend technologies like NodeJS and Django. Seeking a full-time role where I can leverage my skills to contribute to innovative projects and continue to grow as a developer.

EDUCATION

Bachelor of Technology, Indian Institute of Information Technology, Manipur

2020 - 2024

CPI: 8.48

SKILLS

Programming Python, Javascript, ReactJS, JQuery, MySQL, C++, C#

Backend NodeJS, Express, Django

Technologies Git, Containerization(Docker), Postman, REST APIs, Operating System(*nix), MongoDB

EXPERIENCE

Backend Developer Intern

March 2024 - Present

Smollan India

• Developing webapp using Python and Flask which includes data manipulation from APIs and presenting it on Frontend.

ReactJS Developer Intern

June 2023 - July 2023

AppYard

India

• Developed a web app that did Authentication, Authorization and data visualization using Javascript and Recharts.

React Native Intern Oct 2022 - Dec 2022

Circle Connect India

• Developed screens that did User authentication and profile creation, Community discovery feature, and Event scheduling using Javascript, React Native.

PROJECTS

Audio Steganography. Built a tool which embeds an audio file inside another audio file using FHSS algorithm with the help of Python and Django.

Chess Simulator. Built an IOT project which includes use of C#, Arduino and Hardware to create a Chess Board having features like calculating movement of pieces over the board, scores, etc.

OpenAIProject. A server side implementation of OpenAI using its API which also includes the use of Postman and NodeJS.

EXTRA-CURRICULAR ACTIVITIES

- Actively participates in various sports tournaments like Football, Chess, Swimming.
- Captained college football team.

LEADERSHIP

• Technical lead of the college's Google Developer Student Club for the year for 2022-2023.