Prabal Arora

Sonipat, Haryana

Education

Guru Gobind Singh Indraprastha University

Bachelor of Technology in Computer Science

June 2020 – June 2024 Delhi. India

Relevant Coursework

• Software Engineering

• Data Structures

OOPSDBMS

Artificial IntelligenceOperating System

• Computer Networks

Experience

Hydear Tech April 2024 – Present

IT Intern

Delhi,India

- Developed dynamic dashboard pages using Node.js,replacing static ones, to enhance interactivity and user engagement.
- Conducted comprehensive testing of website components, ensuring functionality, usability, and compatibility across
 different browsers and devices.

The Sparks Foundation

November 2022 – December 2022

Web Developer Intern

Remote

- Developed a Basic Banking System enabling seamless money transfers and supervised evaluation of fellow interns tasks
- Spearheaded user interface development using ReactJs for enhanced user experiences...

Projects

 $Watchify \mid Reactis, Nodejs, Expressis, Mongo DB, Bootstrap, Ant D, Braintree payment gateway$

Link

- Developed a comprehensive watch shopping platform offering a diverse range of products for men, women, and children.
- Implemented role-based authentication to ensure secure access and tailored experiences for users and administrators.
- Integrated a robust payment gateway for seamless transaction processing, enhancing user satisfaction.

Cocktails Store | Reactjs, Redux, API

Link

- A website offering comprehensive cocktail information to users and fetches cocktail data from the Cocktail Db API providing real time update.
- Empowers users to explore and learn about a diverse range of cocktails.
- Utilized Redux for state management, ensuring a robust and scalable architecture for handling the dynamic cocktail

Expense Tracker | API, Reactjs, CSS |

Link

- Developed an Expense Tracker application that allows users to efficiently manage their expenses by entering expense titles, amounts, and dates.
- Utilized React Hooks, including useState and useEffect, to manage component state and lifecycle effectively.
- Added a "filter by years" feature for easy categorization and analysis.

Technical Skills

Languages: C++,Javascript,Python

Developer Tools: VS Code, Netlify, Vercel, Render

Technologies/Frameworks: Git and GitHub, Reactjs, Nodejs, Expressjs, Tailwind CSS, Bootstrap

Databases: MongoDB,MySQL

Achievements

- Attained Top 12 position in the final round of HACKMAIT 4.0 hackathon.
- Secured Rank 11031 out of 1 lakh participants in Codekaze23 by Coding Ninjas.

Coding Profiles

Leetcode: prabal220

GeeksforGeeks: prabalarora2001

Hackerrank: prabalarora2001