Vivek Chourey

Portfolio: https://vivek969-portfolio.000webhostapp.com/

Mobile: +91 7066420562

LinkedIn: https://www.linkedin.com/in/vivek-chourey GitHub: https://github.com/vivek-chourey

HackerRank: https://www.hackerrank.com/Vivekchourey

Summary

I am a skilled problem solver and a collaborative team player with a strong understanding of software engineering and proficiency in Data Structures and Algorithms and web development. My excellent communication skills allow me to effectively work with others to deliver high-quality solutions. I have a passion for putting my skills to application and am dedicated to utilizing my expertise in software engineering and DSA to solve complex problems and create innovative solutions.

EDUCATION

D Y Patil College of Engineering

Pune, India

Bachelors of Engineering in Information Technology; aggregate till third year 92%

Aug 2019 - June 2023

Email: vivekchourey60@gmail.com

EXPERIENCE

CELEBRARE Ajmer, Rajasthan

Web developer Intern

26-3-2022 - 26-5-2022

- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project. development
- Implemented on Pub/Sub notification system for the website.
- Implemented entire My Orders page.
- Worked on firebase cloud firestore.

Projects

- ChessCart: https://chesscart.000webhostapp.com/
 - A shopping website for chess Accessories with cart and payment gateway.
 - o Technology Used: React, Strapi, Stripe, SCSS.
- chessCoach Website: http://chesscoachdev.000webhostapp.com/
 - A a chess coaching website for Chess training and learning, where user can play chess, follow events and solve puzzles.
 - o Technologies Used: HTML, CSS, Javascript, Bootstrap, PHP, MySQL.
- React Weather app: https://weatherapp-bd6e5.web.app
 - React app to monitor Weather Conditions using openWeather API.
 - o Technology Used: React, OpenWeather API.
- IOT based Voice Controlled Home Automation system: Drive link
 - o To control home Appliances, Fish feeder and a door lock control using Node MCU Over internet from anywhere.
 - o Technology Used: Node MCU, Arduino IDE, C++, Blynk, Android Studio, IFTT.

Programming Skills

- Languages: C++ (5 star@HackerRank), Java, HTML, CSS, JavaScript, SQL.
- Technologies: React, Firebase, Bootstrap, OS, DBMS, Arduino IDE.

CERTIFICATES AND LINKS

• C++, HTML, JavaScript, React, Internship, IOT Project Videos and Certificates