Rohit Kaushik

Muzaffarpur, Bihar, 843117 | Maushikhr2@gmail.com | 4 +91 8757052097

GitHub: github.com/rohit-kaushik0 | LinkedIn: rohit-hrk-517809231

PROFILE SUMMARY

A detail-oriented software developer with strong problem-solving skills and expertise in C++, Python, Frontend and Flutter. Experienced in building user-centric applications, debugging through constructive testing, and delivering efficient solutions. Seeking a challenging position to contribute to dynamic projects and enhance the client experience.

SKILLS

- Technical Skills: C++ | Python | SQL | HTML | CSS | JS | Node | Express | EJS | Dart | Flutter | CN | ML
- Soft Skills: Problem-solving, critical thinking, stress management, attention to detail.

WORK EXPERIENCE

Internship Studio, Website Design and Development (Intern)

(June 2024 – July 2024)

- Designed and developed responsive websites leveraging HTML, CSS, and JavaScript.
- Optimized website performance, ensuring seamless user experience.

Bharat Intern, App Development

(July 2024 – Aug 2024)

- Developed user-friendly applications using Flutter framework.
- Enhanced app features based on user feedback for better engagement.

Outlier, Coding Expertise for AI Training

(Dec 2024 - Jan 2025)

- Write efficient, modular, and scalable code in programming languages such as C++, Python.
- Debug and optimize code response to ensure it meets AI training requirements.

PROJECT EXPERIENCE

BlogHub-Blog Application

(Jan 2025 – Mar 2025)

- A full-stack blog application that allows users to create, edit, and view blog posts with a dynamic UI.
- Tech Stack: Node.js, Express.js, EJS, HTML, CSS
- Dynamic page rendering using EJS templates, Express.js for handling backend logic

Aviation Website

(Feb 2024 - May 2024)

- Created a modern website to promote the Green Revolution in Aviation using HTML, CSS, and JavaScript.
- Integrated carbon footprint analysis tools for greener travel decisions.

Weather Forecasting App

(Aug 2023 – Nov 2023)

- Built an app using Flutter and Dart to fetch real-time weather data, including temperature and wind speed.
- Integrated OpenWeatherMap API for accurate forecasting and location-based results.

EDUCATION

Bachelor's in Computer Science Engineering
Chandigarh University, Gharuan (2021 – Present) | CGPA: 8.06

CERTIFICATIONS

- Data Structures and Performance 2024
- Web Development, IBM 2023
- Introduction to Programming Through C++, NPTEL— 2022

ACHIEVEMENTS

- Published a Review Paper on Flight Delay Prediction (AIAMMS).
- · Gold Certificate in IoT (NPTEL).
- Competitive Programming: Achieved a 3-star rating with a rating of 1750 and ranked 10233 Globally (CodeChef).

HOBBIES AND INTERESTS