AYUSH YADAV

+91 7596937809

Kolkata, India

ayush215mb@gmail.com \left\right\rig

OBJECTIVE

Motivated Web and Android App Developer specializing in the MERN stack and React Native, seeking internship or part-time opportunities to apply technical skills, contribute to meaningful projects, and grow within a fast-paced, innovation-driven environment.

Languages JavaScript, HTML, CSS, Python, C++, C, Rust.

Technologies/Frameworks Node.js, ReactJS, React Native, Tailwind, Express.js, Google Firebase, ElectronJS,

Selenium Webdriver, Vercel, Render.

Soft Skills Problem-Solving, Team Collaboration, Multitasking.

EDUCATION

B.Tech in Computer Science, Narula Institue of Technology

2023 - 2027

EXPERIENCE

Freelance Web & App Developer

June 2024 - Present

Self - employed

Remote

- Developed and deployed responsive websites and Android mobile apps using React.js, React Native, Tailwind and Nativewind.
- Collaborated with clients to understand project requirements, deliver solutions on time, and ensure post-launch support.
- Optimized application performance and UI/UX, leading to improved user satisfaction and engagement.
- Maintained clear communication and agile workflows to ensure efficient project delivery and client satisfaction.

Open-source Contributor

Oct 2024 - Present

Hacktoberfest, Gssoc, SWOC

Remote

- Enhanced user experience by designing more appealing and user-friendly interfaces.
- Refactored the codebase to enhance reusability and scalability, increasing maintainability by 20%.
- Boosted team collaboration efficiency by 10% through understanding of the existing codebase.

PROJECTS

Yait

Developed a web application promoting mental health and well-being, featuring an AI-powered Therapist Bot and an anonymous live chat system for secure interactions.

Built using **React.js** for the frontend, **Node.js** for the backend, and **Firebase** for real-time data handling, with AI capabilities powered by the **Groq Inference API** (Try it here)

ParseSpy

Collaborated with two team members to develop **ParseSpy**, a desktop application for automating social media investigations.

Built using **Electron.js**, **Selenium WebDriver**, **Groq Inference AI** and **PDFKit**, the app captures suspicious or illegal content, compiles it into a protected PDF, and generates an AI-driven report that provides a comprehensive analysis of the findings.(Try it here)

EXTRA-CURRICULAR ACTIVITIES

- Active member of the Coding Club and Google Developer Student Community at Narula Institute of Technology.
 Actively engaged in coding challenges, hackathons, workshops, and conferences, participating in both virtual and on-site formats.
- Enthusiastic about sports and actively engage in Football, Chess, Cricket, and Basketball.