

OBJECTIVE

Full Stack Developer with hands-on experience in front-end and back-end technologies, including JavaScript, modern UI frameworks, and RESTful APIs. Seeking to apply problem-solving skills and full-cycle development expertise to build efficient and innovative web applications.

CONTACT

- Harshkesharwani2580@gmail.com
- +91 - 7999232409
- Champa, Chhattisgarh

EDUCATION

Bachelor of Technology (B. Tech) in Computer Science and Engineering
Bhilai Institute of Technology, Raipur
Graduated: 2024
Percentage: 81.9%

SKILLS

- Problem-Solving & Analytical Thinking
- Time Management & Organization
- Adaptability & Continuous Learning
- Team Collaboration.

Harsh Kesharwani

FULL-STACK DEVELOPER

Passionate Full Stack Developer with 2 years of experience in building scalable web and mobile applications. Proficient in modern JavaScript frameworks such as React, Vue.js, and React Native, along with backend technologies and RESTful APIs, I specialize in developing end-to-end solutions that deliver seamless user experiences and strong application performance. My expertise includes translating design concepts into fully functional systems, ensuring cross-platform compatibility, efficient data handling, and reliable backend integration.

EXPERIENCE

FRONT-END DEVELOPER (FULL STACK CONTRIBUTOR) DIVYAL TECHNOLOGY

JULY 2024 – PRESENT

- Developed and implemented a dynamic calendar feature using Vue.js, enabling users to efficiently schedule, manage, and track events across the application.
- Engineered complex JavaScript logic to support recurring events, time zone conversions, validations, and real-time updates.
- Designed, integrated, and enhanced RESTful APIs, contributing to backend development using Python, including request handling, data validation, and CRUD operations.
- Worked on Invoice Ninja, adding searchable dropdowns with filter functionality and fixing CSS issues across the project to improve UI consistency and usability.
- Contributed to PMD (Project Management Dashboard) by developing and enhancing Vue.js UI modules and implementing backend CRUD operations in Python.
- Built complete modules for EMS (Event Management Service), developing the UI with full functionality and creating/modifying GET and POST APIs to ensure accurate and optimized data retrieval.
- Collaborated closely with UX/UI designers, backend developers, and stakeholders to deliver intuitive, user-centric interfaces.
- Participated in end-to-end development, including frontend implementation, backend integration, testing, deployment, and post-release support.
- Deployed applications on Linux-based servers, handling environment setup, builds, and smooth production releases.
- Assisted with server monitoring and maintenance, troubleshooting and resolving production issues to ensure high availability and stability.
- Managed Git-based version control workflows, including branching, merging, and pull requests, to streamline collaborative development.
- Conducted code reviews and mentored junior developers, promoting best practices and maintaining high code quality.

FRONT-END DEVELOPER INTERN

RAILWORLD, RAIPUR

MAY 2023 – JUNE 2024

- ASSISTED IN DEVELOPING AND MAINTAINING RESPONSIVE WEB AND MOBILE APPLICATIONS USING REACT.JS AND REACT NATIVE, CONTRIBUTING TO ENHANCED USER EXPERIENCES ACROSS PLATFORMS.
- COLLABORATED WITH CROSS-FUNCTIONAL TEAMS TO IMPLEMENT NEW FEATURES, SUPPORTING A 15% INCREASE IN USER ENGAGEMENT.
- PARTICIPATED IN OPTIMIZING APPLICATION PERFORMANCE BY IDENTIFYING, LEADING TO A 20% IMPROVEMENT IN LOAD TIMES. INTEGRATED RESTFUL APIS TO FETCH AND DISPLAY DYNAMIC DATA, ENSURING SEAMLESS USER INTERACTIONS.