Harsh Upadhyay

Contact Information

Phone: 9870953485 Email: harshupadhyay2208@gmail.com

LinkedIn: https://www.linkedin.com/in/harsh-upadhyay-5aa0a6216

GitHub: https://github.com/Harsh-2208

Professional Summary

Motivated entry-level Frontend Developer with a solid foundation in HTML, CSS, and JavaScript, along with hands-on experience in Vue and React frameworks. Passionate about building clean, responsive, and user-centric web applications. Goal-oriented, creative, and eager to contribute to dynamic development teams while continuously growing as a software professional.

Skills

Frontend Technologies: HTML, CSS, JavaScript, React, Vue.js, Next.js

Styling Frameworks: Bootstrap, Tailwind CSS

Version Control: Git

Work Experience

Software Engineer

Programmers.io | November 2022 - April 2023

- Developed and maintained responsive web applications using Vue.js, focusing on performance and user experience.
- Troubleshot and resolved software defects efficiently to ensure smooth application performance.
- Built interactive and scalable frontends for small-scale projects leveraging Vue.is.
- Debugged and resolved cross-browser and cross-device issues to enhance reliability.
- Collaborated with cross-functional teams to analyze problems and implement solutions.
- Conducted root cause analysis for component failures and introduced preventive measures.
- Explored new technologies to improve workflows and enhance development processes.

• Proactively identified and implemented optimizations to streamline project execution.

Frontend Developer Intern

Programmers.io | May 2022 - October 2022

- Assisted in developing and testing web components using Vue.js.
- Supported the frontend team in identifying and resolving minor bugs and design inconsistencies.
- Contributed to internal tools with UI enhancements and minor feature implementations.
- Gained hands-on experience with modern frontend workflows and version control using Git.

Projects

PIO Timesheets

A time-tracking system for employees across multiple projects, with separate tracking for actual and billable hours. The application features a role-based permission system, offering tailored access and functionalities for different job roles.

- Displayed dynamic data from APIs and handled integration tasks using Vue.js.
- Debugged and resolved API-related bugs and ticketed errors.
- Implemented small UI features and enhancements to improve usability.
- Resolved CSS issues for cross-browser consistency and responsive design.
- Contributed to features like report export, task filtering, and role-specific data views.

Education

Bachelor of Technology (B.Tech) - Mechanical Engineering

Swami Keshwanand Institute of Technology, Jaipur | 2019 – 2022

Diploma - Mechanical Engineering

Suresh Gyan Vihar University, Jaipur | 2017 – 2019

Certifications

• HTML, CSS, and JavaScript for Web Developers – Coursera