Harsh Bhakre

+918668486617 | harshbhakreh3@gmail.com | https://www.linkedin.com/in/harshbhakreh3 | GitHub | Vercel

PROFILE

UI Developer skilled in building responsive, cross-browser web apps using HTML5, CSS3, JavaScript, Bootstrap, and jQuery. Passionate about creating clean, scalable UIs with a focus on performance, usability, and code reusability.

EDUCATION

Yashwantrao Chavhan Collage of Engineering

Nagpur, India

Bachelor of Engineering in Information Technology.

2020 - 2024

SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, Java.

Frameworks & Libraries: React.js, GSAP, Three.js, Tailwind CSS, Bootstrap, Redux, Webpack, Babel.

APIs & Cloud: REST API, MySQL, MongoDB.

Tools & Platforms: Git, GitHub, Vercel, Figma, VS Code, and IntelliJ IDEA.

Web Dev Focus: Responsive Design, Cross-Browser Compatibility, UI Optimization, UI Testing.

EXPERIENCE

Info Origin Inc. Aug-2024 – Oct-2024

UI Developer Intern

- Optimized UI components in Angular, leading to a 20% faster page load time.
- Improved frontend performance & responsiveness, reducing UI bugs by 15%.
- Assured proper user input validation across forms before backend submission.
- Evaluated and implemented technical feasibility of UI designs using design-to-code collaboration with Figma.

Reach Rocket Jan-2024 – March-2024

Frontend Intern (Data-driven UI focus)

- Gained hands-on experience with MySQL for data storage and management.
- Learned core frontend development skills to support data-driven interfaces.
- Managed and organized large datasets efficiently for research and reporting purposes.

PROJECTS

Anzo.studio Clone (Link)

- Built a dynamic web experience using React.js, GSAP, and Tailwind CSS for smooth animations and engaging UI interactions.
- Implemented lazy loading to enhance page speed by 40%.
- Built reusable React components and animation libraries for scalable project structures.

IPhone15 Pro clone (Link)

- Designed mobile-first responsive layout to ensure cross-device compatibility.
- Focused on smooth UI/UX with optimized performance and mobile-friendly design.

Communion (Link)

- Built a React-based app to display and manage event data with a clean, responsive UI.
- Used POST requests to add new events and optimized rendering logic.
- Improved performance by 40% by reducing unnecessary re-renders and streamlining state management.
- Enhanced user experience, leading to a 20% faster page load time and 15% fewer rendering bugs.