Munshi Harisahmed

linkedin.com/in/harismunshi | +91 6352366465 | hmtechnicalpoint20@gmail.com | github.com/Harismunshi

Summary

Creative and detail-oriented **Frontend Developer** passionate about building responsive, accessible, and user-centric web applications. Proficient in **React.js**, **Tailwind CSS**, **Material UI**, **and JavaScript**, with hands-on experience developing dynamic UI components and single-page applications. Skilled in integrating backend systems using **Node.js**, **PHP**, **and MySQL**. Currently exploring the **MERN stack** (MongoDB, Express.js, React.js, Node.js) and modern frameworks like **Next.js** and **Framer Motion** to deliver seamless, high-performance digital experiences.

Education

Bachelor of Computer Applications (BCA) - KSV University, Gandhinagar

Expected Graduation: May 2026

Technical Skills

• Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Material UI, GSAP, Framer Motion, Bootstrap

Backend: Node.js, PHP

Tools & Platforms: Git, GitHub, VS Code, XAMPP/WAMP

CMS: WordPress

Database: MySQL, MongoDB

Projects

AI-Powered Resume Builder

- Tech Stack: React.js, Tailwind CSS, Node.js, OpenAl API
- Built a smart resume generator where users input career details, and the system creates tailored resume templates.
- Integrated export functionality (PDF/Word) with dynamic styling powered by Tailwind CSS.
- Impact: Showcased ability to merge frontend design with AI-driven personalization.
- Why it's Useful: Helps job seekers instantly create professional resumes with modern UI/UX.

Real-Time Collaboration Whiteboard

- Tech Stack: React.js, Material UI, Socket.io, Node.js
- Developed a collaborative online whiteboard enabling multiple users to draw, type, and brainstorm in realtime.
- Implemented features like live cursors, undo/redo, and interactive color palettes using Material UI.
- Impact: Demonstrated expertise in real-time communication and multi-user applications.
- Why it's Useful: Provides teams and students with a seamless platform for remote collaboration.

Creative Portfolio Website with Animations

- Tech Stack: React.js, GSAP, Framer Motion, Tailwind CSS
- Designed a visually engaging portfolio website with smooth parallax scrolling, timeline animations, and micro-interactions.
- Leveraged GSAP timelines and Framer Motion to create immersive storytelling experiences.
- Impact: Highlighted advanced UI/UX skills and animation-driven frontend design.
- Why it's Useful: Serves as a personal branding tool while showcasing mastery of modern animation frameworks.