

Summary

Computer Science graduate specializing in frontend development with experience in React.js, Next.js, and modern UI libraries. Proven track record of building responsive, accessible, and production-grade web applications. Passionate about creating clean user experiences and contributing to impactful digital products.

Experience

<b>Lincode</b> Frontend Developer Intern	May 2025 – Nov 2025 <i>Remote</i>
<ul style="list-style-type: none"><li>Revamped the product’s UI/UX by implementing complete dark mode, multi-brand theming, modular CSS architecture, and translation support across all modules.</li><li>Built reusable graph components (bar, line, donut, gauge, heatmap, Pareto, etc.) using Recharts and Highcharts, and developed a drag-and-drop customizable analytics viewer with <code>react-dnd-kit</code>.</li><li>Enhanced core features including filters, subscription flows, credit system, modals/steppers, and performed extensive QA to ensure consistency, responsiveness, and production readiness.</li></ul>	
<b>WhatBytes</b> Frontend Developer Intern	Jan 2025 – May 2025 <i>Remote</i>
<ul style="list-style-type: none"><li>Worked on a live project <i>Cura Care</i> (curacare.in).</li><li>Implemented website analytics using PostHog, Google Analytics, and Facebook Pixel to track user interactions.</li><li>Developed dynamic slot management based on bookings to improve scheduling flexibility.</li></ul>	
<b>Ministry of Electronics and Information Technology</b> Intern	Mar 2023 – Dec 2023, Mar 2024 – Jun 2024 <i>Hyderabad, India</i>
<ul style="list-style-type: none"><li>Developed a CMS dashboard for <i>eDeekshaam</i>, enhancing UI/UX and overall user interaction.</li><li>Designed and implemented responsive “Important Links” and “Events” pages using React.js, improving cross-browser compatibility and engagement.</li><li>Created four interactive educational games: “Identify Fruits,” “Identify Animals,” “Identify Vehicles,” “Body Parts”.</li><li>Collaborated with UX designers and backend developers to ensure seamless integration and user experience.</li></ul>	

Projects

<b>Matchwize   Live</b>	Next.js, Tailwind CSS, Node.js, Express.js, Supabase
<ul style="list-style-type: none"><li>Built a platform that analyzes resumes against job descriptions to generate match scores and insights.</li><li>Integrated Gemini API for intelligent resume analysis and suggestion generation.</li></ul>	
<b>ThankQuiz   Live</b>	React.js, Redux, Bootstrap, Figma
<ul style="list-style-type: none"><li>Designed and developed a fully responsive quiz platform with a smooth and intuitive UI.</li><li>Implemented OTP-based mobile authentication for secure, passwordless login.</li><li>Implemented profile completion flows and stored user data and quiz history for personalization.</li><li>Integrated dynamically generated AI question banks through backend API.</li><li>Used Redux for robust state management covering authentication, quiz progress, and scoring.</li></ul>	
<b>Exceed Robotics   Live</b>	HTML, CSS, JavaScript, Bootstrap, jQuery
<ul style="list-style-type: none"><li>Developed program enrollment, camp information, and blog pages for improved UX.</li><li>Implemented responsive UI optimized for performance and accessibility across devices.</li><li>Collaborated with the team to ensure design consistency across components.</li></ul>	

Education

<b>B.Tech (Lateral Entry), Computer Science</b> Maulana Azad National Urdu University, Hyderabad	Oct 2022 – May 2025 CGPA: 8.71/10
<b>Diploma in Computer Science and Engineering</b> Maulana Azad National Urdu University, Hyderabad	Aug 2019 – Jun 2022 CGPA: 9.78/10

## Skills

---

Frontend	JavaScript, React.js, Next.js, Bootstrap, Tailwind CSS, MUI
Backend	Node.js, Express.js
Databases	MongoDB, MySQL
Tools	Git, GitHub, VSCode, Figma

## Courses

---

- The Web Developer Bootcamp 2023 — Udemy
- Responsive Web Design — freeCodeCamp.org

## Achievements

---

- Achieved 1<sup>st</sup> position in Diploma in Computer Science and Engineering at university level.