

Mohammed Qizar Bilal

Email: bilalqizar@gmail.com | Mobile: +91 8925426680 | LinkedIn: [mohammed-qizar-bilal](#) | GitHub: [QizarBilal](#)

EXECUTIVE SUMMARY

Motivated by purposeful engineering and thoughtful interface design, I build responsive, performant, and visually refined web experiences that align with real user needs. My strength lies in modern frontend development, clean interface architecture, and scalable component design, ensuring clarity and usability across all screens. I work collaboratively with strong communication and technical ownership, continuously improving through feedback, iteration, and AI-assisted workflows. I'm eager to bring these abilities to a forward-thinking team where I can contribute meaningful value across the Frontend, UI Designing, and React-based initiatives.

EDUCATION

Priyadarshini Engineering College (Anna University)

Bachelor of Engineering (Computer Science and Engineering); **GPA:** 8.89

Vaniyambadi, India

November 2022 - May 2026

AI-Ameen Mat.Hr.Sec.School (State Board of Tamil Nadu)

Higher Secondary Education – Biology-Mathematics; **Percentage:** 82%

Tirupattur, India

June 2020 - May 2022

SKILLS SUMMARY

- **Languages:** HTML, CSS, Javascript, Python, Typescript, SQL
- **Frameworks:** React.js, Next.js, Tailwind CSS, Node.js, Pandas, Numpy
- **Tools:** Git, GitHub, Figma, FireBase, Chrome DevTools, Netlify, Vercel
- **Platforms:** Visual Studio Code, Vite, NPM, Jupyter Notebook
- **Soft Skills:** Team collaboration, Design thinking, Problem-solving, Adaptability, Collaborative Communication

WORK EXPERIENCE

FRONTEND DESIGNER | Zidio Development

September 25- Present

- Developed and delivered real-world web interfaces using React, JavaScript, and Tailwind CSS, ensuring responsive layouts, intuitive interactions, and visually consistent design across devices.
- Close collaboration with product, design, and backend teams to refine UI features, clarify user expectations, and ensure seamless alignment between frontend behavior and backend functionality.
- Followed modular coding practices, reusable component design, and Git workflow for clean version control.
- Direct experience designing UI layouts, component hierarchies, parametric components, and responsive CSS frameworks.

PROJECTS

SeaBrain – Fishermen Assistance System | [LINK](#)

October 25- November 2025

- Worked on creating a clean and responsive UI that allowed fishermen to easily view real-time fish-zone data, pricing trends, and navigation details without confusion or clutter.
- Dashboard components were structured using React & Tailwind, ensuring consistent styling, dynamic data display, and clean visual hierarchy.
- Actively involved in refining UI performance by leveraging reusable components and conditional rendering for smoother data-driven interactions.

ATS-Friendly Resume Builder Portal | [LINK](#)

September 25- October 2025

- Built a user-friendly resume creation interface with customizable input fields and dynamic template rendering using React.
- The UI is planned to support different subscription levels and access privileges, making sure the experience stays smooth whether on the free or premium flow.

Tech Portfolio Website | [LINK](#)

December 24- March 2025

- Designed and built a fully responsive personal developer portfolio using React & Tailwind CSS, showcasing projects, skills, resume, and achievements.
- Implemented animated interactions, clean UX flow, and mobile-first UI principles for optimal accessibility and readability.
- Applied practical optimization techniques such as lazy-loading and bundle reduction to support fast load times and UI smoothness.

CERTIFICATES

Responsive Web Design (FreeCodeCamp) | [CERTIFICATE](#)

Novemeber 2025

- Completed 300+ hours of hands-on coding projects in semantic HTML and modern CSS layout techniques including Flexbox & CSS Grid.
- Gained strong expertise in mobile-first design, accessibility standards, and cross-device responsive page development.

Front-end Development (Meta) | [CERTIFICATE](#)

July 2025

- Learned professional frontend best practices using HTML, CSS, JavaScript, and React to build scalable, component-based interfaces.
- Developed skills in debugging, interactive UI development, and optimizing frontend performance for better user experience.