

Muhammad Farhan Atif

Lahore, Pakistan | +923008068354 | farhan45778@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#)

PROFESSIONAL PROFILE

Frontend Developer experienced in building high-quality, responsive web apps using Angular (including Angular 18), TypeScript, HTML5, CSS3, and JavaScript. Skilled in collaborating with cross-functional teams to deliver user-centered designs and seamless UX/UI. Proficient with AI-assisted tools like GitHub Copilot and ChatGPT to enhance code quality and speed. Strong in GitHub workflows, code reviews, and remote collaboration. Focused on designing and developing intuitive, high-performance user interfaces that deliver seamless and engaging experiences across diverse web applications.

SKILLS SUMMARY

- **Skills:** HTML5, CSS3, Bootstrap, Tailwind CSS, Figma, React, Front-end Development, JavaScript, Angular 2+, TypeScript, Sass, React Native, Angular Material, PrimeNg, Material UI, gluestack-ui, Copilot, ChatGPT, Responsive Web Design, GIT, GitHub, JIRA

WORK EXPERIENCE

Illumina Technology Solutions

Jan 2025 - Present

Frontend & Mobile UI Developer

Portland, OR

- Designed and developed 25+ responsive UI components and page layouts for internal portals and mobile apps, aligning with corporate branding, accessibility, and modern frontend best practices.
- Reworked a complex Point-of-Sale (POS) modifier screen using React, leading both the Figma design and full UI implementation to improve user workflow and interface clarity.
- Built a cross-platform React Native app integrated with MS Dynamics 365, improving mobile performance and reducing load time by 50% through optimized navigation and data caching.
- Created modular, reusable components using TypeScript, Tailwind CSS, and GluestackUI, ensuring consistency, accessibility, and maintainability across projects.
- Collaborated closely with stakeholders, product managers, and UX designers to turn business needs into intuitive user interfaces and interactive wireframes.
- Established and enforced a reusable design system and component library to maintain consistency across teams and platforms.
- Participated in agile sprints, design reviews, and iterative feedback loops to deliver polished, user-centered digital experiences.

PartnerlinQ

Mar 2022 - Jan 2025

Consultant Frontend Engineer

Lahore, Pakistan

- Suggested and managed the enhancements in styling structures of multiple internal projects independently.
- Worked with the design and frontend implementation teams to ensure UX principles and design implementation were done correctly.
- Proactively implemented responsive web design solutions, ensuring usability across various devices, even when design guidance was unavailable.
- Led redesign of internal styling library, enabling 30% faster page builds and consistent theming through reusable class utilities.
- Engaged in Angular frontend implementation to further skill development and effectively managed frontend responsibilities.
- Facilitated discussions with senior management for improvements in design structure and implementation.
- Led the design implementation to replace Angular Material with PrimeNg, enhancing application performance and consistency across the platform

Systems Limited

Jul 2021 - Mar 2022

Junior Consultant Frontend

Lahore, Pakistan

- Worked closely with product managers, UX designers, and developers to understand project requirements and translate them into visually appealing and user-friendly UI designs.
- Worked with developers to ensure seamless integration of UI designs into the final product.
- Embraced an iterative design process and continuously seek feedback to refine and enhance the UI designs.
- Enrolled in various training programs to enhance proficiency in design and frontend development, continuously improving skill sets.
- Completed multiple internal projects to meet yearly objectives and client requirements.

EDUCATION

FAST - National University of Computer and Emerging Sciences, Pakistan

2021

BSc. (Hons.), Computer Science

Lahore, Pakistan

- **Achievements:** Successfully built a mobile application to suggest songs based on mood captured from selfies