

ALI MUHAMMAD

FRONT-END DEVELOPER

AA-7 Mubarak Colony , Hyderabad | lalanialimohd@gmail.com

SUMMARY

Experienced React.js Developer with a strong background in building dynamic and responsive web applications. Skilled in collaborating with UX and design teams to transform functional specifications into seamless user experiences. Proficient in React.js, Next.js, and Responsive Web Design (RWD) for creating high-performance, multi-platform websites.

TECHNICAL SKILLS

HTML	Tailwind Css	TypeScript
CSS	React.Js	Responsive Design
JavaScript	Next.Js	Strong Communication

PROFESSIONAL EXPERIENCE

Web Developer (Part-Time), Andev Matrix June 2025 - Present

- Built the complete company website and contributed to projects such as e-commerce systems and food delivery websites using Next.js, React, and Tailwind CSS.
- Managed multiple tasks independently, consistently delivering high-quality features within deadlines and improving overall development proficiency.

Web Developer Intern, ZetSol Technologies Jan 2025 - March 2025

- Contributed to BC Appa, an app for fund organization, by fixing UI issues, developing reusable components, and adding new features.
- Building scalable and reusable UI components using React.js and Next.js.
- Enhancing web performance and SEO through SSR and static site generation.

EDUCATION

Bachelor of Engineering in Software Engineering Nov 2021 - Nov 2025

Mehran University

- Relevant coursework in Web Development and Software Design.

PROJECTS

Admin Panel

- Developed a React.js Admin Panel integrated with RESTful APIs to manage users, categories, and products, featuring analytics dashboards for tracking monthly revenue and orders (pending, delivered, rejected).
- Implemented real-time order notifications using Firebase Cloud Messaging (FCM) to alert the admin instantly when a new order is placed on the mobile application.

E-commerce Website

- Developed a responsive e-commerce website using React.js and Tailwind CSS, enabling users to log in, browse products, and shop seamlessly.
- Implemented local storage to persist user and cart data for a smooth, stateful shopping experience

Task Management System

- Built a React-based Task Management Website with Tailwind CSS, enabling user authentication and task tracking through local storage.
- Designed an admin interface to assign, prioritize, and update task status, while users can view and manage their assigned tasks efficiently.

Lost & Found Website

- Developed a Lost & Found Items Website using React.js integrated with RESTful APIs to allow users to report, search, and claim lost items.
- Implemented item management features with secure data handling and an intuitive interface for efficient item matching.

ADDITIONAL INFORMATION

- **Languages:** English, Urdu.
- **Certifications:** Director Management (SES) License, Director Management (GDGoC).