

# Rameesa Rashid

MERN STACK DEVELOPER

✉ Email: rameesarashid77@gmail.com

🌐 linkedin: <https://www.linkedin.com/in/rameesa-rashid-7b303832a/>

💻 github: <https://github.com/RameesaRashid>

☎ Phone: +923304583085

## Professional Objectives

Strategic MERN Stack Developer with a focus on building scalable, type-safe web applications using TypeScript and React.js. Proven expertise in architecting robust back-end systems with Node.js and Express.js, including the implementation of secure JWT-based authentication and complex RESTful API logic. Experienced in designing high-performance, mobile-first user interfaces with Tailwind CSS and immersive animations via AOS. Committed to delivering clean, maintainable code and user-centric solutions, from dynamic marketplace engines to multi-role management systems.

## Technical Skills

### Front-End :

HTML5 Tailwind-css React.js  
JavaScript (ES6+) TypeScript

### Back-End :

MongoDB Express.js  
RESTful APIs Node.js

## Professional Experience

### *MERN Stack Intern — Adziyo Software House*

- Developed and maintained web applications using React.js, Node.js, and MongoDB.
- Implemented RESTful APIs for seamless communication between front-end and back-end services.
- Collaborated with UX/UI designers to improve user experience and application performance.
- Integrated third-party services such as payment gateways, cloud storage, and APIs.
- Utilized Git workflows, Agile practices, and code reviews to maintain efficient development.

### *Android Developer Trainee — StepUp IT Solutions*

- Developed Android screens and features using Java and Android Studio.
- Worked with local storage mechanisms and UI components for user-friendly app flows.
- Assisted in debugging, testing, and ensuring app compatibility across devices.

## Key Projects

### *Food Point — Multi-Role Management System*

- RBAC Architecture: Engineered a MERN-based platform with Role-Based Access Control to separate Superadmin and Cashier workflows.
- Management Dashboards: Developed comprehensive dashboards for real-time product catalog management and high-efficiency order processing.
- Responsive UI: Built a cross-device interface using Tailwind CSS optimized for desktop and tablet staff operations.

### *CommuniSkill — Full-Stack Skill Exchange Platform*

🔗 <https://communi-skill.vercel.app/>

- Tech Stack: TypeScript, React (Vite), Node.js, Express, MongoDB, Tailwind CSS, JWT.
- Core Feature: Engineered a credit-based ecosystem using TypeScript for secure, peer-to-peer skill trading and automated course enrollments.
- Security & UX: Implemented JWT authentication and AOS-driven animations to deliver a secure, high-performance, and mobile-responsive user experience.

### *Link Health — Medical Coordination System*

- Full-Stack TypeScript: Developed a production-ready system using TypeScript and the MERN stack for end-to-end type safety.
- Scheduling Algorithm: Built a custom date-fns algorithm to transform static hours into bookable 30-minute intervals for a 14-day window.
- Scalable Architecture: Orchestrated a cloud deployment with Google OAuth 2.0/JWT authentication and seeded 200+ profiles using Faker.js.

### ***Task Management Web App***

- Built with React.js (Vite) for the front-end and Node.js, Express.js, MongoDB, Mongoose for the back-end.
- Implemented full CRUD functionality, user login system, and dynamic filtering.
- Designed responsive UI with modern component structures.

### ***Thumbnail Maker App (Android)***

- Developed using Java in Android Studio.
- Included features such as stickers, filters, zoom, local storage, and live camera integration.
- Applied clean UI/UX principles following Material Design.

---

## **Certifications**

- Web Development Internship — Adziyo Software House
- Android App Design & Development — StepUp IT Solutions
- Web Design Basics — GCWUF

---

## **Education**

### ***Bachelor's in Computer Science***

Government College Women University Faisalabad | 2021 – 2025