

Mohammad Zohaib Hassan

Angular Developer | Frontend Engineer

✉ zohaib423356@gmail.com ☎ 03415016050 📍 Mianwali, Punjab, Pakistan

🌐 linkedin.com/in/muhammad-zohaib-hassan-88559b361 🐙 github.com/zohaib42335

PROFESSIONAL SUMMARY

Angular Developer with internship experience building scalable Single Page Applications using Angular 21, Signals, and REST APIs. Experienced in modular architecture, reactive state management, and performance-focused UI development. Delivered multiple deployed applications with real-world business logic, dashboards, and analytics systems. Strong foundation in clean code, reusable components, and Agile workflows.

TECHNICAL SKILLS

Frontend

Angular 21 (Signals, Standalone Components, Routing, Reactive Forms), TypeScript, JavaScript (ES6+), HTML5, CSS3

Data & APIs

REST APIs, HttpClient, JSON, Local Storage

Tools

Git, GitHub, VS Code

UI & styling

Bootstrap 5, Responsive Design, Flexbox, CSS Grid

Charts & Libraries

Chart.js, Swiper.js

Experience

Angular intern, AKSA SDS — Rawalpindi

Aug 2025 – Nov 2025

- Built 12+ reusable standalone Angular components using Signals-based reactive state management, reducing duplicate UI logic across 4 application modules.
- Integrated REST APIs using HttpClient, handling data mapping and error states across multiple dashboards.
- Optimized API calls to prevent redundant requests and improve data handling efficiency.
- Standardized UI layouts using Bootstrap utility patterns, improving design consistency across modules.
- Collaborated in Agile sprints, participating in planning sessions and daily standups to deliver features on schedule.

React.js intern, Elevvo Pathways — Remote

May 2025 – Jul 2025

- Developed responsive, mobile-first React components with cross-browser compatibility.
- Translated UI designs into clean, maintainable component architecture.
- Improved component reusability and modular structure to support scalable frontend development.
- Collaborated remotely using Git-based version control workflows.

- Worked with enterprise ERPNext modules including Payroll, Stock, Attendance, and Finance.
- Assisted in system configuration, workflow setup, and data handling for business process automation.

Projects

E-commerce profit tracker

Live Demo [↗](#)

Business analytics dashboard for e-commerce sellers to calculate profitability metrics.

- Implemented dynamic calculations for ROAS, break-even, and net profit margin using business-driven formulas.
- Used Angular Signals for reactive UI updates, minimizing unnecessary re-renders.
- Structured modular architecture separating UI, services, and analytics logic.
- Deployed via Netlify with GitHub-based version control.

Tech Stack: Angular 21, TypeScript, Bootstrap 5, Chart.js

Freelancer Dashboard

Live Demo [↗](#)

Productivity and analytics dashboard for freelancers.

- Developed a modular Single Page Application using Angular, focusing on scalable architecture and maintainable code structure. Reduced duplicate UI code by ~30% through reusable standalone components and shared layout architecture.
- Managed application state using Signals for real-time UI responsiveness.
- Implemented Angular routing for smooth navigation experience.
- Designed reusable UI components with scalable architecture.

Tech Stack: Angular 21, TypeScript, Bootstrap 5

Resume Builder

Live Demo [↗](#)

Real-time resume builder with live preview functionality.

- Developed dynamic form-driven UI using Angular data binding.
- Implemented live preview rendering with reactive updates.
- Implemented client-side PDF generation for downloadable resume output.
- Designed ATS-friendly templates for professional use.

Tech Stack: Angular 21, TypeScript, Bootstrap 5

EDUCATION

BS Software Engineering,

2020 – 2024

National University of Modern Languages (NUML), Islamabad

FSC Pre-engineering, PAEC Model College for Boys Chashma, Mianwali

2016 – 2019

Matric, PAEC Model College for Boys Chashma, Mianwali

2014 – 2016

LANGUAGES

- Urdu
- English

SOFT SKILLS

- Problem Solving
- Communication Skills
- Team Collaboration