Rafi Ud Din

Frontend Engineer | Angular | Micro-Frontends | Experience Across Fintech, Healthcare & SaaS

I'm a Frontend Software Engineer with 5+ years of experience building highperformance Angular applications across fintech, healthcare, logistics, and SaaS domains. Skilled in Angular (v17+), TypeScript, RxJS, and NgRx, I specialize in creating scalable, modular, and micro-frontend architectures that drive faster delivery and maintainability.





WORK EXPERIENCE

Angular Developer

EU Tech Chamber (EUTECH) - Remote

08/2025 - Present Germany

Tasks

- Develop and maintain scalable Angular (v17+) applications with a strong focus on performance and reusable architecture.
- Implement Micro-frontend architecture and state management (NgRx) to streamline modular development.
- Integrate RESTful APIs and optimize asynchronous data handling for reliable system communication.
- Deliver responsive, cross-browser designs using HTML5, CSS3 (SCSS/SASS), ensuring seamless user experience.
- Collaborate in Agile/Scrum teams, contributing to faster feature delivery and enhance team productivity.

Contact: Zubair Abdullah - Team Lead - zubair.abdullah@eutech.org

Software Engineer (Angular) Digitify

08/2023 - 08/2025 Lahore, Pakistan

Tasks

- Designed and developed software applications, and project prototypes in Angular.
- Evaluate the performance of application components and optimize them to reduce the code by 40%.
- Worked with product management and project management team.
- Collaborated with cross-functional teams to integrate APIs and improve system functionality.

Contact: Bilal Waheed - VP Products & Strategy - bilalwaheedmirza@gmail.com

Software Engineer (Angular) LORRYZ

01/2022 - 04/2023

Lahore, Pakistan

Tasks

- Designed and developed software applications, and **project prototypes** in Angular.
- Evaluate the **performance** of application components and **optimize** them.
- Worked with product management and project management team.
- Developed cross-platform mobile apps using Ionic and Capacitor, boosting customer engagement by 30%.
- Reporting to VP Engineering (Pakistan).

Contact: Naveed Tariq - ex-VP Engineering - naveed.tariq@hotmail.com



Python JavaScript

ypeScript HTML5

ingular Reactjs

ctjs Nextj

CSS3

otstrap Tailwind

DevExtreme Prime

Prompt Engineering

GitHub Copilot

ChatGPT/OpenAl API Integration



Collaboration & Teamwork

Communication Skills

Problem-Solving & Critical Thinking

Attention to Detai

Adaptability & Flexibility

Client & Stakeholder Management

Leadership & Mentorship

Time Management & Prioritization



English

Professional Working Proficiency



Associate Angular Developer XevenSolutions

10/2019 - 12/2021 Lahore, Pakistan

Tasks

- Developed ERP product of US based Drive Shops company in Angular using Devextreme Angular.
- Developed Frontend of Hospital Management System in Angular Bootstrap and integrate to .Net Core Backend.
- Developed Frontend of Creating and Managing sheets of EMR records in Angular Materialize and integrate to .Net Core Backend.
- Developing Frontend of Providers Care Online System in Angular using Devextreme Angular and integrating to .Net Core Backend.

Contact: Ayaz Qaiser - Director - ayaz@xevensolutions.com



Drive Shops App (https://driveshops.com) - XevenSolutions

- The **DRIVE suite of apps** addresses each area of running a successful shop.
- Built and integrated auto repair shop management apps covering operations, marketing, and customer engagement.
- Developed client portal enabling customers to view updates, invoices, and service details online.

Saas App (https://lorryz.com) - LORRYZ

- Designed and developed scalable web modules for shippers and carriers, including shipment booking, bidding, and live-tracking features.
- Implemented real-time cargo tracking dashboards with status updates and alerts, improving shipment transparency.
- Built interactive dashboards for managing ongoing, upcoming, and completed shipments.
- Integrated REST APIs for instant freight rates, shipment bidding, and payment confirmation flows.



MCS

University of Management and Technology

09/2017 - 09/2019



Al Agents and Agentic Al with Python & Generative Al - Coursera (08/2025 - Present)

Learning to Build a complete AI agent framework in Python, creating each component to gain deep understanding of how agents work