

Haseeb Tariq

+923065005416 | mohaseebtariq@gmail.com | linkedin.com/in/mohaseebtariq | github.com/mohaseebtariq | haseebtariq.dev

EXPERIENCE

Senior Consultant

April 2025 – Present

Systems Limited

- Leading frontend engineering initiatives for Etisalat’s enterprise B2B portal, delivering scalable solutions for order tracking, user management, and mission-critical customer workflows.
- Modernized multiple legacy applications by leading migration from Angular 15 to Angular 21, introducing standalone APIs and Angular Signals to improve maintainability, performance, and long-term framework alignment.
- Architected and implemented a micro-frontend platform using Module Federation, enabling independently deployable frontend modules and improving scalability and team autonomy across the platform.
- Redesigned the application layout architecture by introducing a route-driven dynamic layout system, eliminating complex conditional rendering and significantly improving extensibility and maintainability of shared UI components.
- Drove performance optimization initiatives across critical user flows, improving responsiveness and reducing page load times in high-traffic modules of the platform.
- Partner with cross-functional stakeholders including backend engineers, product managers, and designers to translate complex business requirements into robust frontend architecture for a large-scale enterprise system.
- Maintain operational excellence by resolving high-priority production issues and ensuring stability of customer-facing applications.

Senior Software Engineer

March 2022 – April 2025

Global Rescue

- Led a small team of 2–3 engineers, driving collaboration, code quality, and delivery of critical features for a large-scale enterprise platform used by global operations teams.
- Modernized a large enterprise application by leading the migration from Angular 13 to Angular 18, improving performance, maintainability, and alignment with modern Angular architecture.
- Drove adoption of an Nx-based micro-frontend architecture for the Angular-powered GRID platform, enabling modular development, improved scalability, and faster feature delivery across teams.
- Designed and implemented reusable UI components as part of a scalable design system using Storybook, enabling consistent UI patterns and improving collaboration between engineering and design teams.
- Implemented reactive state management using NgRx to manage complex application state across multiple modules, improving predictability and maintainability of frontend logic.
- Redesigned the account-switching workflow in the Global Rescue enterprise portal to align with SPA architecture, reducing load times by 30% and significantly improving user experience.
- Enhanced the Control Center dashboard by integrating advanced Google Maps visualizations with dynamic clustering and expandable markers to surface assets impacted by global events.
- Developed custom code generators to automate repetitive development workflows, reducing boilerplate code and improving developer productivity across the codebase.

Software Engineer

March 2021 – March 2022

Turing Technologies

- Contributed to the development and enhancement of dashboards for *Unmudl*, an online marketplace serving US community colleges, ensuring functionality and user engagement.
- Designed and developed a comprehensive component library using Storybook, Ant Design, and Styled Components, ensuring UI consistency and reusability across applications.
- Played a key role in modernizing the product, focusing on user-centric design and improved application performance.
- Implemented a monorepo-based architecture to optimize code sharing and streamline development workflows, improving team efficiency.
- Collaborated with cross-functional teams to enhance the platform’s user experience and performance.
- Mentored junior developers, fostering a culture of continuous learning and code quality.

Full-Stack Developer

April 2020 – March 2021

Seerbytes

- Revamped *Fun 4 Friends*, a US social platform with 100k+ daily users and \$800k+ annual revenue, using Node.js, GraphQL, and Angular to improve scalability, performance, and user experience.
- Built scalable microservices with Node.js, ensuring stability under peak loads.
- Independently designed and developed an industrial calculator application using Vanilla JS and Express JS, implementing authentication with Passport JS and database integration via Sequelize ORM.
- Collaborated with cross-functional teams to ensure timely project delivery and incorporated feedback to meet evolving requirements.

Associate Software Engineer

July 2019 – April 2020

Fantisco Technologies

- Participated in the full software development life-cycle, including design, development, testing, deployment, and maintenance using modern technologies.
- Developed responsive landing pages tailored to client needs using Angular and Bulma.
- Developed a Google Keep-style PWA with offline support and improved UX.
- Assisted in architecture client-side and server-side infrastructure for performance and scalability.
- Conducted software testing for responsiveness and operational efficiency.
- Contributed to technical documentation to support project development and maintenance.
- Collaborated with senior engineers to strengthen technical proficiency and enhance team performance.

PROJECTS

NgLab (Web Builder)

A drag-and-drop web builder enabling users to create and customize websites that generate Angular applications.

<https://ng-lab-frontend.vercel.app>

Tech Stack: Angular, Node.js, GraphQL, MongoDB, Python

Personal Portfolio

A personal portfolio showcasing work and projects.

<https://github.com/mohaseebtariq/v1>

Tech Stack: Angular, SCSS, Contentful, Netlify

Notes Application

A note-taking tool leveraging IndexedDB for offline storage and Google Drive for sync and backup.

<https://notesapp-81d17.firebaseio.com/>

Tech Stack: Angular, IndexedDB, Firebase, SCSS, Bulma

SKILLS

Frontend Development: Angular (8–21), TypeScript, JavaScript (ES6+), RxJS, Angular Signals, Standalone Components, HTML5, CSS3, SCSS, Tailwind CSS, Responsive Design

Modern Angular Ecosystem: Signal-based state management, Zone-less change detection, Functional Guards Interceptors, Angular CLI, Angular DevTools

Micro Frontend Architecture: Native Federation, Webpack Module Federation, Nx Monorepo Architecture, SystemsJS, Shared Libraries, Scalable Frontend Architecture

State Management Reactive Programming: NgRx, RxJS, Signal Store, Reactive State Management, Observable-based Architecture

Testing Quality: Unit Testing, Integration Testing, End-to-End Testing (Jasmine, Karma, Cypress/Playwright), Testable Component Design

Performance Scalability: Lazy Loading, Change Detection Optimization (OnPush), TrackBy Strategies, Bundle Optimization, Code Splitting

Tools Developer Workflow: Git, Nx Workspace, Webpack, NPM/Yarn, CI/CD Pipelines, REST APIs

Backend Collaboration: Microservices Architecture, API Integration, Node.js

AI-Assisted Development: Cursor IDE, Claude Code, AI-assisted debugging, prompt-driven development workflows, developer productivity tooling

Product Experimentation: A/B Testing, Data-driven UI improvements, UX Optimization

Soft Skills: Cross-team Collaboration, Code Reviews, Technical Mentorship, Agile/Scrum

CERTIFICATIONS

Artificial Intelligence Fundamentals

Issued Sep. 2025

IBM

Angular (Intermediate)

Issued Dec. 2024

HackerRank

Angular Certificate

Issued 2021

HackerRank

EDUCATION

National University of Modern Languages

Islamabad, Pakistan

Bachelor of Science in Computer Science

Sep. 2017 – Aug. 2021