

# Sheikh Ubaid Ullah

+92 3478072721 — sheikh.ubaidullah10@gmail.com — GitHub: shk-ubd — LinkedIn: sheikh-ubaid  
— sheikhubaid.me

## Summary

---

Results-driven Front-End Developer with professional experience delivering production-grade web applications for enterprise clients. Proficient in modern Angular and React/Next.js, with hands-on experience across the full front-end lifecycle — from architecture and development to testing and deployment. Adept at working in collaborative, agile environments on high-stakes, multi-role platforms.

## Skills

---

- **Languages:** TypeScript, JavaScript (ES6+), HTML5, CSS3, SCSS, SQL
- **Frameworks & Libraries:** Angular, React.js, Next.js, NodeJS, Redux, React Query, React Hook Form, PrimeNG, Angular Material, Material UI, Tailwind CSS

## Professional Experience

---

- **MT Pixels** – Karachi, Pakistan *Sep 2024 – Present*  
*Front-End Developer*
  - Delivered production-grade, multi-role web applications for enterprise clients using modern Angular and React/Next.js.
  - Translated complex business requirements into scalable UI architectures, collaborating closely with backend and design teams.
  - Integrated RESTful APIs and implemented reactive state management using NgRx and Redux across multiple projects.
  - Maintained code quality through peer reviews, unit and integration testing, and consistent technical documentation.

## Projects

---

- **UgAi Ecosystem** (*In Progress*) – *Engro Fertilizers, MT Pixels*  
Multi-application platform built for Engro comprising an **Admin Portal** for operational control and a **Markaz Agent App** used by field employees to assist farmers in purchasing fertilizers. Implemented role-based access control, real-time order tracking, inventory management, and a mobile-optimised agent interface.  
*Technologies: Angular, TypeScript, PrimeNG, REST APIs*
- **Engro Humsafar – Order Management System** – *Engro Fertilizers, MT Pixels*  
Enterprise admin portal handling the end-to-end fertilizer order lifecycle for dealers and internal staff. Built complex data grids, multi-step approval workflows, and granular role-based permissions.  
*Technologies: Angular, TypeScript, REST APIs*
- **Rahguzaar Admin Portal** – *OGRA (Oil & Gas Regulatory Authority), MT Pixels*  
Regulatory data management portal for OGRA featuring configurable data tables, compliance reporting modules, and full user management.  
*Technologies: Angular, TypeScript*
- **EazyLaundry – Laundry Management System** — portal.eazylaundry.my  
Production-deployed, multi-role laundry platform. Customers place and track pickup/delivery orders; drivers manage assignments and update delivery status in real time; admins oversee orders, pricing, users, and analytics via a centralised control panel.  
*Technologies: Next.js, TypeScript, Tailwind CSS, REST APIs*

## Education

---

- **University of Karachi**, Karachi, Pakistan 2022 – 2025  
*Bachelor of Software Engineering (BSSE)*

- **Government College for Men Nazimabad**, Karachi, Pakistan  
*Intermediate in Computer Science*

2019 – 2021 — Grade: 94.45%

## Certifications

---

- **Programming with JavaScript** – Coursera, Meta (2023)
- **Introduction to Front-End Development** – Coursera, Google (2022)