



Zohran Rasheed

Passport: GQ9843881 | Date of birth: 26 Sep 1998 | Place of birth: Jand, Pakistan | Nationality: Pakistani |

Phone number: (+92) 03435269496 (Mobile) | Email address: zeerasheed97@gmail.com |

Address: Village and Post Office Chura Sharif Tehsil Jand District Attock, 43100, Jand, Pakistan (Home)

WORK EXPERIENCE

 **TARGET TECHNOLOGIES PAKISTAN** – ISLAMABAD, PAKISTAN

SOFTWARE DEVELOPERS – 30 JUN 2025 – CURRENT

- Contributed as a **Frontend Developer** on the **Makman project**, designing and implementing **responsive, user-friendly UIs** with **React.js** and **SCSS**.
- Utilized **Redux** for efficient state management, ensuring seamless data flow across components.
- Collaborated with backend teams to integrate **RESTful APIs** and deliver a smooth user experience.
- Implemented **modular, reusable components** and optimized performance for faster rendering.
- Participated in **Agile ceremonies (sprint planning, code reviews, daily stand-ups)**, improving development efficiency and collaboration.

 **CODING CRAFTS** – LAHORE, PAKISTAN

SOFTWARE DEVELOPER – 1 JAN 2024 – 30 JUN 2025

- Designed, developed, and maintained **backend services using Node.js (NestJS framework)**.
- Built **GraphQL APIs** and optimized database performance with **TypeORM & PostgreSQL**.
- Integrated **third-party APIs** (payment, logistics, notifications) to enhance product functionality.
- **Key Project – Hellogov:** Engineered a **scalable RESTful API** for a parcel dispatch system using **Easypost**, improving **operational efficiency by 30%**.
- Implemented **unit testing and CI/CD pipelines**, ensuring code quality and faster deployments.

 **CODISTAN VENTURES** – ISLAMABAD, PAKISTAN

SOFTWARE DEVELOPER – 2 DEC 2022 – 18 APR 2024

- Built **scalable backend APIs** using **Node.js/Express.js** and interactive **frontend applications** with **React.js** and **Next.js**.
- Developed secure **JWT authentication** and implemented **role-based access control**.
- Optimized database queries across **MongoDB (Mongoose)** and SQL databases.
- Collaborated with cross-functional teams using **Agile/Scrum** practices.

Key Projects:

- **Queue:** Engineered APIs for a **music streaming service**, integrating **TikTok, Spotify, Apple Music APIs**.
- **Loyalist:** Built fan engagement features with **Spotify, Twilio (SMS/Voice), and Stripe (payments)**.
- **Thermalog:** Developed frontend using **React.js, MUI, Redux** for state management.

EDUCATION AND TRAINING

10 FEB 2018 – 28 APR 2022 Sukkur, Pakistan

BACHELOR OF SCIENCE: SOFTWARE ENGINEERING Sukkur IBA University

Website <https://iba-suk.edu.pk/> | Level in EQF EQF level 6

LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Javascript(Nodejs, ExpressJs) | With 3+ years of experience in Node.js (Express.js and Express.js with TypeScript, NestJS) | ReactJS, AngularJS, Material UI, JavaScript, JQuery, SASS, HTML, CSS | NodeJS, ExpressJS, Laravel, FastifyJS, NextJS, NestJS, Gorilla Mux and Gofiber. | REST Client, SOAP, REST API | Databases: MySQL, MariaDB, PostgreSQL, MongoDB | Agile development | Git | Node.js, React.js | GIT version control, Linux Command

PROJECTS

Hellogov

This project focused on streamlining **DMV, immigration, passport, and visa services in the USA**. Users could submit required documents for their chosen service, and the system leveraged an **AI-powered model** to extract data, validate it, and process applications with government offices seamlessly.

Technologies: **NestJS, Node.js, PostgreSQL, TypeORM, GraphQL, Easypost API, AI/ML models for data extraction.**

Link <https://www.hello.gov.com/>

Thermalog

A **sensor monitoring and analytics dashboard** designed to provide real-time insights into environmental conditions. Users could define thresholds, set alerts (e.g., temperature), and remotely control sensors to ensure optimal performance.

Technologies: **React.js, Redux, MUI, REST APIs, IoT device integrations, Node.js backend.**

Link <https://thermalog.com.au/>

6 JUL 2025 – CURRENT

Makman

A digital platform developed for **Target Oilfield Services L.L.C, Oman**, primarily aimed at selling and managing critical data related to wells, production plants, and research. The system allowed clients to explore structured datasets for decision-making and operational efficiency.

Technologies: **React.js, Redux, SCSS, REST APIs, Node.js backend integration.**

Link <https://makman.om/>

Ontegra Alegra

A **customer-facing facility management app** designed to simplify service requests and asset tracking. Users could book tasks, monitor booking statuses, manage cases, and leverage the built-in **AI assistant (Alegra)** for quick, guided support.

Technologies: **React Native, Redux, Node.js, REST APIs, AI Assistant integration, Jwt.**

Link https://play.google.com/store/apps/details?id=com.ontegra.customer&pcampaignid=web_share

Ontegra Tech

An **enterprise-grade facility management solution** built for organizations to streamline daily operations. The platform supports **task management, workforce tracking, asset monitoring, and inventory management**, enabling real-time visibility and efficiency.

Technologies: **React Native, Redux, Node.js, REST APIs, Firebase. Jwt.**

Link https://play.google.com/store/apps/details?id=com.ontegrataskmaster.tech&pcampaignid=web_share

●

HOBBIES AND INTERESTS

Music & Audio Tech Exploration

Fitness & Sports (Cricket, Badminton)