



# Asif Ali

**Date of birth:** 25/10/1995 | **Nationality:** Pakistani | **Gender:** Male | **Phone number:** (+92) 3427059590 (Mobile) | **Email address:** [rumiasif77@gmail.com](mailto:rumiasif77@gmail.com) | **LinkedIn:** <https://www.linkedin.com/in/asif-rumi-0a4010157/> | **WhatsApp Messenger:** 03427059590 | **Address:** Shah House , linkroad Sirteez Po-box Sost, 15100, Hunza Gojal, Pakistan (Home)

## ABOUT ME

I'm a seasoned backend developer with 3+ years of experience architecting scalable server-side solutions. My core expertise lies in Node.js ecosystems, having built robust applications using Express.js, NestJS, and Fastify. I excel at designing efficient database architectures using Supabase, MongoDB and PostgreSQL, complemented by modern ORMs like Prisma, TypeORM, and Sequelize. My DevOps experience includes deployments, CI/CD pipeline optimization and YAML configuration. While I specialize in backend development, I bring valuable full-stack perspective with hands-on experience in React.js, and Svelte. Passionate about clean code architecture and system optimization, I consistently deliver high-performance solutions that drive business success.

## WORK EXPERIENCE

- SKYSCRAPERS PVT LTD – ISLAMABAD, PAKISTAN**  
**SEO EXECUTIVE** – 01/09/2021 – 01/11/2021
- UCONNECT TECHNOLOGIES PAKISTAN – GILGIT , PAKISTAN**  
**FULL STACK DEVELOPER** – 05/12/2021 – CURRENT
- QUOHR – GILGIT, PAKISTAN**  
**LEAD BACKEND DEVELOPER** – 01/01/2024 – 15/05/2025
- INVYCE.COM – GILGIT, PAKISTAN**  
**BACKEND DEVELOPER** – 01/10/2021 – 29/06/2023
- GILGIT APP – GILGIT, PAKISTAN**  
**BACKEND DEVELOPER** – 20/10/2023 – 05/02/2024

## EDUCATION AND TRAINING

01/09/2017 – 01/07/2021 Peshawar, Pakistan  
**BACHELORS OF COMPUTER SCIENCES (BCS)** Institute of Management Sciences Peshawar Pakistan (IMSciences Peshawar)

**Address** E7 phase 7 Hayatabad Peshawar , Imsciences , 25000, Peshawar, Pakistan | **Website** <https://imsciences.edu.pk/>

## LANGUAGE SKILLS

Mother tongue(s): **WAKHI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C1	C2	C1	C1	C1
<b>URDU</b>	C2	C2	C2	C2	C2

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

## SKILLS

### Programming

Javascript (ES5/ES6) | NodeJS, Express, MongoDB | NestJs (TypeScript) | FastifyJS | express.js | React Js | supabase | CI/CD (Gitlab CI) | database management systems | PostgreSQL | AI Integration | agentic AI | SQL (ORM's: sequelize, prisma) | YMLA | SEO copywriter

## Task Management

Slack / Trello | Linear | Skype, Zoom, TeamViewer, Microsoft Teams | Project Management Software (Jira, Trello, Workfront, Sharepoint, etc.) | plane

## PROJECTS

---

01/07/2023 – 01/10/2023

### Theo AI

---

I worked as a Backend Developer on Theo AI, a project focused on environmental changes and their impact on Sweden. My responsibilities included attending daily standups, delivering tasks on time, creating REST APIs, and fixing bugs.

**Link** <https://app.theo.ai/>

15/04/2025 – 15/06/2025

### MBAROOFING

---

Developed and maintained a full-stack CRM platform for a roofing company, integrating Supabase, Deno Edge Functions, and a modern React frontend for seamless lead and client management.

01/04/2025 – CURRENT

### 1800AUTOTOW.COM

---

Built a full-stack roadside assistance web application featuring real-time provider matching, GPS-based service requests, a bidding system, and multi-channel notifications. Utilized React, TypeScript, Supabase, and the Google Maps API for dynamic and responsive user experience.

**Link** <https://1800autotow.com/>

01/04/2024 – 31/08/2024

### CQED (Learning Management System)

---

I was part of the team as a backend developer. CQED is an LMS app where students within a tenant can interact with each other by creating communities, making friends, posting views, sharing study materials, and much more. My responsibility was to develop APIs and design the backend architecture.

**Link** <https://cqed.dev.com>

## HOBBIES AND INTERESTS

---

Tech Innovations

---

Camping and Trail Tracking

---

Playing cricket and badminton

---

swimming and Paragliding

---