

Hafiz Abdul Munim

+92-320-1247343 | munimwork90@gmail.com | [LinkedIn](#) | [GitHub](#)

ABOUT ME

A passionate Software Engineer with 4 years of experience, skilled in transforming design ideas into code using CSS, JavaScript, React JS, and Angular. I have also worked on backend development, creating APIs using Java and NodeJS Express, Django. While I know Python, my backend experience focuses on these technologies. Dedicated to continuous learning, I am eager to expand my skills to become a full stack developer and contribute to company growth.

EDUCATION

Virtual University

Bachelor of Business & Information Technology (Undergraduate)

Karachi, Pakistan

Nov 21 - Present

- **Computational Coursework:** Object-Oriented Programming, Databases, Data Structures.

Korean Computer Academy

DIT (Diploma Information Technology)

Karachi, Pakistan

Nov 21 - Present

- **Computational Coursework:** HTML, CSS, JavaScript, jQuery, SEO, Bootstrap, WordPress

WORK EXPERIENCE

7nsoft Systems (Mlogica)

Frontend Developer

Karachi, Pakistan

Mar 2021 – Present

- I had the opportunity to work on the **CAPM CEA** Project a crypto analysis web application built on the latest Angular version. I used Vis.js 2D graphs to detect BTC transactions, visualizing data as nodes and vertices. The UI was developed with Angular Material, and I implemented reactive forms for validations. I also created tables with the functionality to export data in CSV, JSON, and XLSX formats. We are now building similar features for Ethereum transactions. The backend was developed using Java Spring Boot by the backend team, and I integrated these APIs into the Angular frontends.
- I had the opportunity to work on the **AutoML** project, where the system processes user data and runs algorithms to generate ROC results. I handled the frontend using ReactJS and Bootstrap, creating reusable components, implementing APIs, and developing reactive forms with validations.
- I had the opportunity to work on the **7nsoft systems website** using ReactJS, NodeJS, and ExpressJS, creating key pages like home, about, career, and events. I also built an admin panel for posting jobs and events, using MySQL as the database. I validated the forms within the admin panel and used Context API for token authentication and verification.

Relocal (Malaysia Based Startup)

Product Engineer (Part time)

Karachi, Pakistan

Sep 2024 – July 2025

- I work as a product engineer at a Malaysian-based, Antler-backed startup that helps migrate doctors and nurses to the Middle East. Here's what I've worked on:

Candidate Management System:

- Built APIs using Django with a PostgreSQL database
- Developed a feature where candidates can fill out their data.
- Created a CV Maker that extracts long CVs and converts them into a one-page resume using the Gemini API.
-

Case Management System (Frontend):

- Worked on the React.js frontend, integrated with NestJS on the backend.
- This system collects and manages candidate documents for the immigration process.

Recruitment Hub (Frontend):

- Developed the React.js frontend for a hub that has two dashboards: one for admins and one for hospitals/hirers.
- This dashboard is used to assign candidates to hospitals.
- Integrated with NestJS backend.

Cre8ive Bench

Frontend Developer (Intern)

Karachi, Pakistan

Feb 2020 – Mar 2020

- Worked at a web development agency where I developed client websites focused on product coupons.
- Created a custom boilerplate using Gulp.js, HTML, SCSS, JavaScript, and jQuery.

TECHNICAL SKILLS

- **Programming Languages:** JavaScript, TypeScript, Python, HTML/CSS, SQL
- **Libraries & Frameworks:** React JS, Redux Toolkit, Context API, Tailwind CSS, Angular, Bootstrap, Angular Material, Vercel, React Native, NodeJS ExpressJS, JWT, MongoDB, PGSQL, Django, Firebase
- **Developer Tools:** VSCode, Git, GitHub, Postman, Bitbucket, Jira, Vercel

PROJECTS

- [7nsoft Website](#)
- [JasmyTrip](#)
- [My Portfolio](#)
- [Relocal](#)

Certifications

- [Programming With JavaScript](#)
- [Introduction to Mobile App Development](#)
- [React Native](#)