

# MUHAMMAD MAAZ

Software Engineer – Full Stack

✉ maazm6387@gmail.com | ☎ +923102400211 | 📍 74600, Karachi, Pakistan  
🌐 www.linkedin.com/in/muhammad-maaz-3a1838208/ | 📄 github.com/MuhammadMaaz2001

## SUMMARY

A detail-oriented **Full Stack Developer** skilled in **Next.js full-stack, React, Vue3, SvelteKit, and the MERN stack**. I build responsive, SEO-friendly UIs, integrate APIs, and develop scalable backend services using **Node.js, Express, Prisma, Mongoose, and FastAPI**. Experienced in database design, SDLC, Agile & SCRUM, and tools like JIRA and Git. Known for clean code, debugging, and collaborative problem-solving to deliver **high-performance, maintainable web applications**.

## EXPERIENCE

UTF-Labs Oct 2025 - Present

### Next Js & React Developer

- Optimized web application performance and load times through Next.js SSR/SSG and efficient API design.
- Implemented type-safe and maintainable code using TypeScript across both frontend and backend.
- Leveraged Next.js routing and API routes to build dynamic, SEO-friendly web pages.

BRB Group Aug 2024 - Oct 2025

### React Developer

- I led the frontend development of intuitive payroll, document, and finance management interfaces, streamlining workflows and enhancing data accuracy.
- I crafted a unified IT and inventory dashboard featuring ticketing, device monitoring, asset allocation, and automated hosting reminders.
- I also engineered the frontend for an AI-driven content automation tool that generates SEO-focused blog posts and schedules social media campaigns.
- I collaborated with cross-functional teams to ensure scalable, user-centric designs aligned with business goals.

Neuramatics.Co Nov 2023 - Feb 2023

### Frontend Developer - Freelance

- Frontend Developer at Neuramatics.Co. as a frontend developer, I gained hands-on experience with React.js Library in JavaScript.
- My responsibilities is to develop front-end tasks, debugging code, and collaborating with the project team to enhance user interface functionality and improvement of overall UI/UX Experience.

Dimensional Sys, Inc Aug 2023 - Nov 2023

### Frontend Support Developer

- Gained hands-on experience with React.js and Vue 3, assisting in development, debugging, and UI enhancements. Developed interactive data visualizations and charting components using D3.js.
- I learned reverse engineering of legacy front-end code to troubleshoot defects, document architecture, and drive performance improvements.

Coderatory Feb 2022 - Apr 2023

### Web Developer - Internship

- At Coderatory internship, I learned web development tech, including Node.js for fast apps and Express.js for easy web dev.
- Gained hands-on MongoDB experience for structured data storage. Improved web app creation and data management skills.

## EDUCATION

<b>Bachelor of Science in Software Engineering</b> Sir Syed University of Engineering Technology (SSUET)	2020 - 2024
HSC in Pre-Engineering Jinnah Govt College	2018 - 2020
SSC in Computer Science AL Huda School	2016 - 2018

## SKILLS

- Frontend Development • Backend Development • React • Vue • Next • Svelte • Node  
• Express • FastApi • MongoDB • Prisma • Research & Dev • Data Visualization  
• D3 / Recharts • Project Management • Jira • SDLC • Typescript • Reverse Engineering  
• GitHub • Problem Solving • Critical Thinking • Communication • Collaboration

## PUBLICATION

Training a Large Corpus Urdu Dataset For Paraphrasing on MT5 Conditional Generation  
figshare.com/articles/preprint/Training\_a\_Large\_Corpus\_Urdu\_Dataset\_For\_Paraphrasing\_one\_MT5\_Conditional\_Generation/26318086/1?file=47738821

## PROJECTS

Portfolio Link  
muhammadmaazportfolio-pied.vercel.app/

## CERTIFICATIONS

- Frontend Developer (React)  
**Hacker Rank**  
Project Management  
**Great Learning**  
Managing Agile Scrum Project with JIRA  
**10 Pearls University**  
Front-End Web UI Frameworks & Tools Bootstrap 4  
**The Honkong University of Science & Technology**  
Agile & Scrum  
**10 Pearls University**  
React Js  
**Meta**  
Python Basic & Python DSA  
**University of Michigan**