

Adeel Javed

New Delhi | adeel.javed3511@gmail.com | 7042150943

linkedin.com/in/adeel-javed-lnkdin | github.com/adeel-015 | leetcode.com/u/adeel-015/

Education

Jamia Hamdard, B.Tech in Computer Science and Engineering

Oct 2021 – May 2025

- GPA: 8.44
- **Coursework:** Data Structures, Object-Oriented Programming, Database Management System

Experience

Software Engineer Intern, AZtec Automation Solutions – Remote

June 2025 – Present

- Developed a custom **URL shortener** enabling **SEO-safe link sharing** via 301 redirects and noindex tags, powered by **Next.js** API routes and **MongoDB**.
- Enhanced **Google crawlability** by converting key pages from **CSR** to **SSR** in **Next.js**, ensuring full **HTML render** for **SEO** and **faster indexing**
- Developed **multilingual website support** using **Google Translate API**, extending reach to non-English speaking audiences

Software Engineer (Freelance), Vanna Finance – Remote

July 2025 – July 2025

- Built a **server-side trading backend** for **Hyperliquid**, enabling programmatic order execution and account management using **TypeScript**, **Express.js**, and a **community API SDK**
- Integrated the **Derive API WebSocket** to create a **real-time data pipeline**, processing continuous tick streams to enable live price tracking and **event-driven application** features
- Developed **on-chain wallet functionality** for the **Stellar network** using its **SDK**, enabling secure asset transfers through programmatic key management and **transaction signing**

Projects

Order Processing (Backend)

[order-processor](#)

- Developed a scalable **Spring Boot**-based backend for an e-commerce system with **RESTful APIs** to manage products and orders.
- Implemented **transactional order processing**, **user authentication & authorization** using **microservices** architecture.
- Utilized **Docker** for containerization and **Kubernetes** for orchestration and deployment.

PromptMania

[prompt-mania](#)

- Built a **responsive AI prompting** platform using **Next.js**, **MongoDB**, and **Tailwind CSS** to explore, create, and share AI prompts.
- Implemented **server-side rendering** to enhance user experience and load time consistency.

Technologies

Languages & Scripting: Java, Python, C++, SQL

Frontend: React, Next.js, Typescript, HTML, CSS

Backend & Data: Spring Boot, Node.js, Express.js, Kafka, Microservices, REST APIs

Databases & DevOps: PostgreSQL, MySQL, MongoDB, Docker, Kubernetes, Git/GitHub, Linux

Achievements

Max LeetCode Rating: 1941 (Top 3.4% | Knight | Global Rank 25k)

Naukri Campus Young Turks (Coding Round): Ranked in the top 0.7% (Rank 3492 out of 5.1L participants)

Google Developer Student Clubs (GDSC) Lead (2023): Organized campus workshops.

Winner, SparkAR Community Hackathon (2022)