

Adil Iqbal

<https://adiliqbal.me> | github.com/adilnvm | linkedin.com/in/adilnvm

Email: adil@adiliqbal.me

Mobile: (+91) 84234 48475

SUMMARY

Computer Science student and Java/Backend developer with hands-on internship experience at Jio Platforms working on authentication services (Authtool) and call-masking/CAAS. Experienced building full-stack apps (Spring Boot, React/Vite, PostgreSQL) and deploying via CI/CD. Also experienced in building applications using Node.js, specifically the MERN stack. Focused on clean, maintainable code and scalable systems.

EXPERIENCE

- **JIO Platforms Limited** Navi Mumbai, India
Sep 2025 – Present
 - **Project Intern**
 - **JioEVA — Authtool:** Worked on the internal authentication service (Authtool) built with Spring Boot. Implemented authentication flows and JWT handling to secure APIs and sessions.
 - **Call Masking / CAAS:** Studied and contributed to call-masking architecture (Calling-as-a-Service), focusing on privacy-preserving design and microservice integration.
 - **Microservices & Dev Practices:** Gained hands-on experience with microservice patterns, API security, and enterprise deployment practices.

PROJECTS

- **MyStore — Full-Stack E-Commerce Application (2025):** Designed and developed a production-like e-commerce platform using Spring Boot (Java 21) backend and React (Vite) frontend. Deployed services on Render with CI/CD, implemented role-based access, product CRUD, search, cart/wishlist, and order history.
Source Code: github.com/adilnvm/mystore.
Tech Stack: Spring Boot, PostgreSQL, Docker, React (Vite), Chakra UI.
- **SayIt — Real-time Chat App (2024):** Built a MERN chat application with real-time messaging (Socket.io), JWT authentication, group/DM chats, profile CRUD, and search features.
Source Code: github.com/adilnvm/mern-chat-app.
Tech Stack: Node.js, Express, MongoDB, React, Socket.io.

SKILLS

- **Languages:** Python, Java, JavaScript.
- **Frameworks / Libraries:** Spring Boot, Node.js, Express, React.
- **Databases:** PostgreSQL, MongoDB.
- **Developer Tools:** Git & GitHub, Docker, Postman, Vite, Render.
- **Cloud & DevOps:** AWS, Azure, CI/CD, Linux.

EDUCATION

- **Mumbai University** Mumbai, India
2023 – 2026
 - *Bachelors in Computer Science — CGPA: 9.27*
- **CBSE - AISSCE** Fatehpur, India
2022 – 2023
 - *Class 12th (PCM + IT) — 75.33%*

BADGES & CERTIFICATES

- AWS: Cloud Computing 101; Getting Started with Databases.
- MLSA: Azure AI Challenge.
- Hacktoberfest Contributor (2024, 2025).
- SQL Course — SoloLearn.