



Summary

Hey all! I'm Adil Iqbal, a Computer Science student and developer from Mumbai. I'm passionate about building reliable, scalable applications and writing clean, efficient code. My professional experience is in Java Backend Development with Spring Boot at Jio Platforms Limited (JioEVA/Authtool). I secured APIs using Spring Security and JWT. My tech skills include Java, Python, JavaScript, Spring Boot, React, Node.js, PostgreSQL, MongoDB, Docker, and Git/GitHub. Key projects that showcase my full-stack skills: MyStore (EComPortal): Full-stack e-commerce with Spring Boot, React, and PostgreSQL, featuring role-based access. SayIt: A real-time chat app using the MERN stack and Socket.io. I would say i have curiosity, collaboration, and continuous learning. Recruiters and organizers, let's connect! Check out my work at github.com/adilnvm. and I'm very Adaptive and resilient in any thing i do .



Work Experience

Intern

 Jio Platforms Limited
 Aug 2025 - Present
Worked On JioEVA (Authtool) - Role: Java Backend Developer Intern; worked on the internal authentication service Authtool built with Spring Boot.. - Implemented authentication mechanisms using and JWT token handling to secure APIs and sessions. Call Masking - CAAS (Calling as a Service) and its architecture. - Explored Call Masking as a Service and how it ensures privacy by protecting user identities during communication - Gained Hands on experience in how microservices are structured, deployed, and maintained in large-scale enterprise thier role in scalable backend system

Education

Computer Science

 SIES (Nerul) College of Arts, Science and Commerce (SIESASCN), Mumbai, Maharashtra
 2023- 2026 • Graduation • Computer Science
I am pursuing a B.Sc. in Computer Science at SIES (Nerul) College of Arts, Science and Commerce (SIESASCN) in Mumbai, Maharashtra. My coursework focuses on core computer science principles, preparing me for a career in technology. I am on track to graduate in 2026, and I am eager to apply my knowledge and skills to innovative projects.

Projects

Say It - Chat App

Source Code : github.com/adilnvm/mern-chat-app Successfully Deployed on Render.com - Features: Login/Signup, Search Users, CRUD Groups and Group Chats, Scrollable Chats ,Profile CRUD ,Real Time Messaging User Authentication Tech stack used: MongoDB, NodeJS, Express, ReactJS, JWT , Socket.io (WebSockets),RESTful APIs

MyStore Full-Stack E-Commerce Application

- Designed and developed a full-stack online shopping platform (MyStore) - Source Code : github.com/adilnvm/Mystore - Frontend built with React (Vite) using Chakra UI, Axios; routed with React Router; connected to live backend via environmentdriven API base URL. - Configured CI/CD deployment on Render with separate services for backend and static frontend; enabled CORS, HTTPS, custom rewrite rules for SPA routing. - implemented role-based access control for ADMIN features. - Platform features: Product list browsing and filtering Along with Functional Search Bar, wishlist and cart persistent state, order history, profile management and ADMIN's Product CRUD interface. Tech stack used:. Java 21, Spring Boot, PostgreSQL, Docker, Render.com, React v19, Vite, Chakra UI, Axios, GitHub for version-control.

Achievements

AWS Cloud Computing 101

I have completed the Cloud Computing 101 training and achieved the required scores on the post-course assessment. I have demonstrated the ability to create simple cloud applications in a virtual lab environment. I have shown a fundamental understanding of AWS cloud core services and understand the technical roles required for cloud success.

AWS Getting Started With Databases

I have completed the Getting Started with Databases training and achieved the required scores on the post-course assessment. I have demonstrated the ability to set up an Amazon Relational Database instance and how to use SQL commands to read and write to the database.

Hacktoberfest 2024

As a participant in Hacktoberfest 2024, I contributed to open-source projects, demonstrating my commitment to collaborative development within the software engineering field, while honing my coding, version control, and problem-solving skills.

Hacktoberfest 2025

I successfully participated in Hacktoberfest 2025, contributing to open-source projects. This experience within the software development field honed my collaborative coding skills, specifically in areas such as version control and problem-solving, enhancing my ability to work effectively in team environments.

MLSA AI Azure Challenge

Skills

- Node.js
- Spring Boot
- Spring MVC
- Authentication
- Spring Data MongoDB

Certificates

SQL Course

I completed the SQL Course from Sololearn in December 2023, acquiring foundational skills in database management and data querying. This certification strengthens my data analysis capabilities and complements my education in computer science, enhancing my ability to extract valuable insights from complex datasets.