

Nazeer Shaik

+91 8179513686 | nazeer.dev@hotmail.com | [LinkedIn](#) | [Leetcode](#) | [portfolio](#)

EDUCATION

B. Tech in Computer Science and Engineering

Guru Nanak Institutions Technical Campus, Hyderabad

Nov 2022 – May 2026

8.08 CGPA

Experience

Azure Skynet Solutions Pvt. Ltd. | Java Developer Intern

Hyderabad | March 2025 – May 2025

- Developed a responsive full-stack web application using **Spring Boot & Angular**, improving load times by **20%** and supporting **200+ users**.
- Optimized backend API performance with **caching and query tuning**, reducing response latency by **30%**.
- Collaborated with a 4-member team to **debug critical issues and enhance UI/UX**, improving customer satisfaction scores by **15%**.
- Delivered clean, maintainable code and features **ahead of deadlines**, contributing directly to project success and scalability.

SKILLS

- Languages and DBs :** – Java, SQL, HTML/CSS
- Technologies/Frameworks:** – Spring Boot, Angular, Microservices, REST APIs, RESTful Web Services, OOP, Collections Framework, Data Structures & Algorithms, Multithreading, DBMS
- Developer Tools:** – Git, GitHub, Postman, IntelliJ IDEA, VS Code
- Software Design:** – Low-Level Design (LLD), High-Level Design (HLD)
- Soft Skills :** – Problem-Solving, Analytical Thinking, Communication, Teamwork, Time Management, Troubleshooting, Decision Making

PROJECTS

SkyLink-Booking-Portal

Java, SpringBoot, Angular

- Developed a secure airline reservation platform with **role-based access control and JWT authentication**, enabling safe ticket booking and admin operations.
- Optimized backend-first architecture and Angular integration, **reducing feature delivery time by 30%** and improving maintainability.
- Resolved critical CORS and JWT issues, **minimizing integration bugs by 40%** and enhancing system reliability.
- Designed scalable MySQL database schemas with efficient indexing, ensuring **faster query performance and smooth handling of growing user data**.

Lost & Found Management System

Java, SpringBoot, Angular

- Built a full-stack platform to **streamline item reporting, claims, and admin workflows**, improving efficiency in campus item recovery.
- Implemented secure RBAC with token-based authentication, ensuring **role-specific access control and data security**.
- Integrated image upload and static serving, enabling **accurate visual tracking** and enhancing user experience.

ACHIEVEMENTS

- Solved 400+ DSA problems on LeetCode, sharpening problem-solving skills and core CS knowledge.
- Hackathon finalist: built a Smart Healthcare prototype in 24 hours, leading backend and system integration for a 3-member team.
- Mentored juniors in DSA and Java through workshops and 1:1 sessions, enhancing coding foundations and problem-solving strategies.

CERTIFICATIONS

- Mastering Data Structure and Algorithms - Scaler
- Java - HackerRank
- MySQL - Simplilearn