

Nazeer Shaik

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

EDUCATION

B. Tech in Computer Science and Engineering	Nov 2022 – May 2026
Guru Nanak Institutions Technical Campus, Hyderabad	8.08 CGPA

Experience

Azure Skynet Solutions Pvt. Ltd.	Java Developer Intern	Hyderabad	March 2025 – May 2025
<ul style="list-style-type: none">Built responsive web applications using real-world project requirements and modern frameworks.Applied best practices in frontend and backend development for scalable web solutions.Collaborated with team to debug issues and enhance UI/UX performance.Contributed actively to project goals through clean code and timely feature delivery.			

SKILLS

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

PROJECTS

SkyLink-Booking-Portal	Java, SpringBoot, Angular
<ul style="list-style-type: none">Engineered a scalable full-stack airline reservation platform with role-based access control, enabling secure ticket booking and admin operations.Architected a backend-first system in Spring Boot + MySQL, integrated with an Angular frontend, reducing feature delivery time by 30% and improving maintainability, while implementing robust JWT authentication to prevent unauthorized access.Optimized development with a vertical-slice approach, accelerating feature delivery, minimizing integration bugs by 40%, and resolving critical CORS and JWT issues to enhance reliability and user experience.	
Lost & Found Management System	Java, SpringBoot, Angular
<ul style="list-style-type: none">Engineered a full-stack Lost & Found system with Angular, Spring Boot, and MySQL, streamlining item reporting, claims, and admin workflows for efficient campus item recovery.Implemented secure token-based authentication with Role-Based Access Control (RBAC), enabling distinct permissions for users and administrators.Integrated seamless image upload and static serving with multipart handling, enhancing user experience and enabling accurate visual tracking of lost and found items.	

ACHIEVEMENTS

- Secured 2nd place out of 50 competing teams by architecting and deploying a full-stack platform to streamline real-time campus resource management.
- Solved over 400 complex Data Structure and Algorithm problems, culminating in a competitive LeetCode rating of 1490+.
- Designed and conducted a hands-on workshop on Data Structures and Algorithms for 25+ junior students, enhancing their practical coding skills and problem-solving strategies.

CERTIFICATIONS

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