# 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

- 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

- 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

- 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