NIZAMUDDIN ALI

Phone: 9131897793 | Email: nizam007ali@gmail.com

GitHub: https://github.com/Nizam007ali/NizamuddinAli_Java_FullStackDeveloper

LinkedIn: https://www.linkedin.com/in/nizamuddin-ali-0273b6221

Location: Bhopal, M.P. (Hometown: Umaria, M.P.)

Career Objective

A passionate and dedicated Java Full Stack Developer with a strong foundation in Java, Spring Boot, and React.js, currently enhancing skills through practical projects and real-time training. Looking to join a growth-oriented organization where I can contribute to challenging development tasks and grow as a professional developer.

Education

Master of Computer Applications (MCA) RGPV University, 2020 - 2022 CGPA: 9.0

Bachelor of Computer Applications (BCA) RGPV University, 2017 - 2020 CGPA: 7.52

Technical Skills

Languages: Java, JavaScript Frontend: HTML, CSS, React.js Backend: Spring Boot, Hibernate

Database: MySQL

Tools: Git, Postman, VS Code, NetBeans Other: REST APIs, JSON, Maven, JPA, Axios

Certifications

Java Full Stack Development (Pursuing) - Cybrom Institute, Bhopal

Computer Hardware & Networking (CCNA) - 2018-2019

Projects

SonyLiv Clone (React.js Project)

- Description: A clone of the SonyLiv OTT platform showcasing dynamic routing, search functionality, and media layout.
- Tech Stack: React.js, CSS, Axios
- Role: Designed the UI and integrated APIs for media content display.

User CRUD AdminPanel Application

- Description: CRUD operations using admin and user register login. Spring Boot (backend) and React (frontend).
- Tech Stack: Java, Spring Boot, MySQL, React, Axios
- Role: Developed REST APIs and integrated with frontend using Axios.

To-Do List App

- Description: A simple task manager app to add, delete, and manage daily tasks.
- Tech Stack: React.js (Frontend), useState Hook

Banking System (JSP Project)

- Description: Basic banking operations (deposit, withdrawal, user registration).
- Tech Stack: JSP, Servlets, JDBC, MySQL

Soft Skills

Problem Solving Adaptability Multitasking

Hobbies

Playing Chess Internet Surfing