



N MOHAMMED NAWAZ

Full Stack Java Developer

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Education Background

● B.Tech (Computer Science and Engineering)

Presidency University | Bangalore, Karnataka
August 2018 – June 2022

Technical Skills

Core Java | Object Oriented Programming (OOP) | J2EE | Hibernate | Spring | Spring Boot | Spring Security | Microservices | Project Lombok | JDBC | Kubernetes | SQL | PostgreSQL | HTML | CSS | JavaScript | React.js | RESTful API | GIT | DSA

Development Tools

Visual Studio | Spring Tool Suite 4 (STS 4) | IntelliJ idea | Apache Maven | Swagger UI | Postman | MySQL Client Server | pgAdmin4 | Jira | Github

Soft Skills

Leadership | Adaptability | Enthusiastic | Problem Solving | Perseverance | Team Work | Communication Skills | Interpersonal Skill

Certifications

● Full Stack Web Development (Full Time)

Masai School | Bangalore, Karnataka
October 2022 – October 2023

Interests

Cycling | Travelling | Cooking

Professional Summary

Logical and results-driven full-stack developer adept at building user-focused websites and applications. Creative in crafting effective platforms for competitive advantage. Technically proficient problem solver with a calm demeanor.

Experience

● Software Engineer Intern

eGov Foundation | Bangalore, Karnataka
December 2023 – May 2024

Responsibilities:

- Completed eGov's Backend Certification Program.
- Collaborate with the team to work on the given tasks.
- Implemented features in various microservices.
- Closed over 40 tickets in the Mukta implementation team.

Learnings:

- Acquired proficiency in microservices architecture.
- Developed skills in container orchestration with Kubernetes.
- Upskilled with React.js for building dynamic user interfaces.
- Expanded knowledge of Kafka for real-time data processing.

Projects

● Tic-Tac-Toe

A basic Tic-Tac-Toe game in React.js for two players, tracking turns, determining winners, and managing draws in a 3x3 grid.

Features:

- Player Configuration: Customize player names for the game.
- Logic: Tracks turns, updates board, declares winner, handles draws.
- Rematch: Restart the game with a single button press.

Tech Stacks:

HTML | CSS | JavaScript | React.js

● Book My Bus

An intuitive online platform for bus reservations, providing users easy booking while enabling admins to manage routes, buses, and users.

Features:

- Admin Management: Users, buses, and routes handled efficiently.
- User Convenience: Simple login, search, and booking process.
- Intuitive Design: Smooth navigation, user-friendly interface.

Tech Stacks:

Java | Spring Boot | MySQL | Project Lombok | HTML | CSS | JavaScript

Area of responsibilities:

Collaborated in designing user-facing frontend for bus reservation: crafted homepage, booking, cancellation, ticket status, and performed debugging.