## Krishna Ningaraddi

**\** +91-9880768244 ➤ krishna.ningaraddi08@gmail.com

🕥 github.com/Krishna-Ningaraddi-2906  ${\it leetcode.com/Krishna}_N in gar addi$ 

## PROFESSIONAL SUMMARY

Java Backend Developer with 1+ year of experience building scalable RESTful APIs using Spring Boot, MySQL, and MongoDB. Skilled in clean code, MVC architecture, unit testing, and version control with Git/GitHub.

#### TECHNICAL SKILLS

• Languages: Java, SQL

• Frameworks: Spring Boot, Spring MVC, JPA, Hibernate

• Databases: MySQL, MongoDB

• Tools: Git, GitHub, Maven, IntelliJ • Messaging: Apache Kafka IDEA, Postman, JUnit

• DevOps: Docker, Kubernetes. AWS

REST APIs, MVC, • Concepts: OOP, CRUD, Unit Testing, Agile

#### PROFESSIONAL EXPERIENCE

#### Java Backend Developer - Self-Paced Projects

Remote - Full-time

• Working independently on real-world backend apps using Java and Spring Boot.

• Designed and implemented REST APIs using MVC pattern with database integration.

• Integrated MySQL and MongoDB for CRUD operations and data persistence.

• Wrote unit tests with JUnit, tested APIs using Postman.

• Managed code via Git/GitHub and built projects using Maven.

• Followed Agile-like workflow and contributed actively on GitHub.

# Java Back End Developer (Internal Projects) – Concentrix

Apr 2024 - May 2025

May 2025 - Present

Bangalore — Full-time

• Developed scalable backend systems and micro APIs using Java Spring Boot.

• Created and tested RESTful APIs; integrated MySQL and MongoDB.

• Followed MVC architecture and clean code principles.

• Used Git/GitHub for version control; managed builds via Maven.

• Practiced Agile methods and actively participated in internal releases.

#### **PROJECTS**

#### Student Journal

May 2025 - Present

Built a CRUD-based journaling REST API using MongoDB and Spring Boot. Designed endpoints for Create, Read, Update, Delete. Structured code using MVC pattern. Tested endpoints with Postman; unit tested with JUnit. Hosted on GitHub.Link

#### Ticketing Tool (Ongoing)

Spring Boot, MongoDB, REST API, Java

Spring Boot, MongoDB, REST, JUnit, Postman

Building a RESTful ticket management system for issue tracking with user and admin roles. Integrated MongoDB Atlas for cloud data persistence. Implementing CRUD operations, custom endpoints, and structured logging. Focused on modular design and scalable backend architecture. Link

## Spotify UI Clone

HTML, CSS, JavaScript, Bootstrap

Created a responsive clone of the Spotify UI. Used JavaScript for player functionality and Bootstrap for layout responsiveness.

#### **EDUCATION**

## Bachelor of Engineering - 8.3 CGPA

2018 - 2022

KLE Technological University, Hubli

## **CERTIFICATIONS**

- Java Full Stack Development Bootcamp Jspiders
- Fundamentals of SQL Udemy