

# CONTACT

- **J** +91 8862888945
- Madhubani, Bihar
- Portfolio
- 🕝 chandansharma65914
- in chandansharma65914

### **EDUCATION**

## **Full Stack Web Development**

Masai School, Bengaluru November 2022 - November 2023

### M.Sc. (Mathematics)

C.M. Science College, Darbhanga April 2018 - April 2020

### **TECHNICAL SKILLS**

Java | Spring Boot | MySQL |
Hibernate | HTML | CSS |
JavaScript | Git | GitHub

## **SOFT SKILLS**

Attention to Detail | Adaptability | Problem Solving | Teamwork

#### **INTERESTS**

- Playing chess.
- Listening to music

### **CERTIFICATIONS**

- Full Stack Web Development
- <u>Java (Basic) Certificate</u>
- <u>SQL (Intermediate) Certificate</u>

# **Chandan Sharma**

# Java Backend Developer

### **PROFESSIONAL SUMMARY**

A Java backend developer with beginner to mid-level knowledge of Java, Hibernate, Spring boot, SQL database, MVC, and web API. The constant learner with the ability to adapt to new technologies. Possesses good problem-solving and team management skills. Experienced in successfully delivering solo and collaborative projects.

### WORK EXPERIENCE

### **Knorex**

Software Engineer | April 2024 - October 2024 **Job responsibilities:** 

- Developed scalable Java applications using Java 8,
   Spring Boot, and MongoDB. Collaborated with crossfunctional teams to gather and implement technical requirements.
- Ensured high performance and reliability through unit testing, troubleshooting, and performance optimization.
- Worked closely with QA teams to ensure robust testing and maintain software quality.

### **PROJECTS**

# 1. Bus Reservation System | ⊕ | ⊕ | Java | MySQL | Hibernate | HTML | CSS | JavaScript

- Developed core model classes and APIs for handling user, route, and reservation data, ensuring efficient backend operations.
- Implemented controller components, such as User, Route, and Reservation Controllers, to manage seamless booking processes.
- Contributed to optimizing backend processes to support booking, cancellation, and feedback functionalities, enhancing overall performance.
- Utilized Java with RESTful API design principles to ensure integration with frontend technologies, supporting a complete full-stack solution.

# 2. Car Rental Service | # | \*F HTML | CSS | JavaScript | Git | GitHub

- Collaborated with team members to replicate the user interface and user experience of a car rental service using HTML, CSS, and JavaScript.
- Implemented mock API to simulate backend functionality, enabling dynamic content and improved interactivity.
- Integrated filtering and sorting features to enhance user search experience for rental cars based on preferences.