

Contact

- **3** 8826916401
- sachinlamba144488@gmail.com
- A Gurugram, Haryana
- Portfolio
- sachinlamba07
- in sachin-lamba-301080252

Education

Full Stack Web Development (Full time)

Masai School, Bengaluru Jan 2023 - Nov 2023

Master Of Computer Application (MCA)

Indira Gandhi National Open University , New Delhi July 2022 - Aug 2024

Bachelor of Arts (BA) University of Delhi, Delhi June 2019 - July 2022

Technical Skills

Core Java

Spring Framework

Hibernate `

SQL

Maven

Git

RESTful APIs

Spring Boot

Soft Skills

Teamwork

Adaptability

Time Management

Attention to Detail

Certifications

Java Basics
Hackerrank
Certification Link &

Java(Core and Advance)
Aptron Institute
Certification Link §

Sachin Lamba

Java Backend Developer

Professional Summary

Results-driven Java back-end developer with expertise in Java, Spring Framework, and Hibernate. Proven ability to collaborate with cross-functional teams and deliver efficient and reliable backend solutions. Skilled in RESTful APIs, problem-solving, and communicating effectively. Stay updated with emerging technologies and industry best practices to enhance software solutions. Strong proficiency in Java programming language, Spring, Hibernate, and SQL.

Projects

BookMyBus Live Demo Link Github Repo Link

Java Spring Boot MySQL

- Developed a robust and dynamic bus reservation platform using Java and Spring Boot
- Implemented CRUD operations for managing detailed bus information and routes
- Efficiently handled user feedback with ratings and comments, supporting pagination

ClientFusion-CRM Live Demo Link Github Repo Link

Java Hibernet

Maven

MySQL

- Designed and developed a console-based Customer Relationship Management (CRM) system using Java, Hibernate, and MySQL
- Managed customer-raised issues, provided appropriate assistance, and closed resolved issues
- Implemented customer registration, login, and feedback functionality for improved customer support

Rextax-CRM Live Demo Link Github Repo Link

HTML

CSS

JavaScript

RestAPI

- Collaboratively developed a web-based Customer Relationship Management (CRM) system using HTML, CSS, JavaScript, and RestAPI
- Implemented customer registration, issue tracking, and status checking functionalities
- Worked as a team member to deliver the project within a tight deadline

RideCar Live Demo Link Github Repo Link

Core Java

Serialization

- Created a Cab Management System using Core Java and Serialization
- Implemented various user roles: admin, driver, and passenger, with specific functionalities for each
- Successfully completed the project individually within a limited timeframe