

CONTACT

- □ 1sagarthakur1@gmail.com
- **(L)** +91 6267986053
- Bhopal, Madhya Pradesh
- in Sagar Thakur
- Sagar-Thakur-Dev
- Sagar-thakur-dev

TECH SKILLS

- Java
- Spring Boot
- Hibernate
- HTML
- 11111111
- CSS
- JavaScript
- React

- Next.js
- · Node.js
- GitHub
- M COL
- MySQL
- MongoDB
- DSA

SOFT SKILLS

- Collaboration
- Problem-Solving
- Time Management
- Adaptability

EDUCATION

Java Backend Development

(Full-Time) Masai School, Bengaluru Feb 2022 - May 2023

Bachelor of Science

Barkatullah University,Bhopal Mar 2019 - Apr 2021

Diploma in Computer Application

Makhanlal Chaturvedi National University Bhopal Apr 2020 - Mar 2021

INTEREST

- Traveling and Exploring New Cultures
- Film and Cinema Appreciation
- Outdoor Activities such as Hiking and Camping

SAGAR THAKUR

JAVA BACKEND DEVELOPER

PROFILE SUMMARY

Experienced Full Stack Developer with over 1200+ hours of hands-on coding experience and a 6-month internship, proficient in both front-end and back-end development. Demonstrated ability to deliver robust web applications with a keen focus on user experience and performance optimization.

PROJECTS

Food Order and Delivery REST API

Crafted with precision, our Rest API project for a food delivery application seamlessly bridges the gap between users and their culinary desires, ensuring efficient and secure transactions every step of the way.

Tech-Stack:

Java | Spring Boot | Hibernate | JPA | MySQL | Swagger UI | Lombok | Validation | JSON Web Token (JWT)

Features:

- Add customer
- Update customer
- Remove customer
- View customer
- · Handle all customer exceptions

Area of responsibility:

- Designing and implementing RESTful API endpoints
- Managing data persistence with Hibernate and JPA
- Implementing authorization with JSON Web Tokens
- Ensuring data integrity and security through validation and exception handling

A collaborative project of the team with 4 members developed within 5 days

Crime Information Management System

Crime Information Management System, Application is a Java Backend console-based project, that provides police station applications according to the structure.

Tech-Stack:

Java | JDBC | Mysql | IDE | Maven

Features:

- Logging functionality
- Back / logout functionality
- Solve and unsolve crime
- Add Criminal and crime
- View all crimes with criminal details

Area of responsibility:

- Designing and implementing features to display all crimes along with details of associated criminals
- Adding functionality for users to input information about criminals and crimes, with proper validation and error handling
- Setting up JDBC connectivity to establish connections between the Java application and the MySQL database

An individual project developed within 6 days.