# SHIVAM KUMAR DUBEY



Address: MAHARASHTRA, Mumbai 421605

Phone: 6386027557 -Email: shivamdubey09.official@gmail.com -Linkdin: linkdin.com/in/shivam-kumar-dubey-10793a301

Date Of Birth: 25th june 2025

## **Proffessional Summary**

A passionate and self-motivated Computer Engineering graduate seeking an entry-level position in software development, where I can apply my technical skills and knowledge in programming, problem-solving, and system design to contribute to the growth of the organization while advancing my career.

#### Education

Bachelor of Engineering (BE): January 2023

Mumbai University

Diploma: CS, January 2020

**MSBTE** 

#### Skill

SOL

J2EE

HTML/CSS

MICROSOFT OFFICE

**COREJAVA** 

FRAMEWORK

•XML COMPUTER SKILL

#### Certification

- Full Stack java developer Course, J-spider Thane
- Full Stack java developer Course, Edubridge Online
- Data Analytics Course. PURSUING (Weekend Batch).

#### **Personal Information**

- Gender: Male
- Marital Status: Single

# **Projects**

### • DESTINATION INFO :

### Overview:

"Destination-Info" is a Java-based project designed to provide comprehensive information about the main attractions and significant features of all the states in India. This project leverages the power of Object-Oriented Programming (OOP) principles to deliver a structured, efficient, and easily extensible solution.

## **Objective:**

The primary goal of the project is to serve as an informational guide, offering users details about prominent destinations, landmarks, and cultural highlights of each Indian state. Whether it's historical sites, natural wonders, or cultural significance, this project organizes the information systematically for easy access.

### **Technologies Used:**

Programming Language: Java

Core Concepts: Object-Oriented Programming (Classes, Objects, Inheritance,

Polymorphism)

### • TechEats: Online Food Ordering Platform

#### Overview:

TechEats is a dynamic and user-friendly online food ordering platform developed using Java technologies for both front-end and back-end operations. The application aims to bridge the gap between food lovers and food providers, offering a seamless experience to browse, select, and order food online. It supports a variety of food types including Veg, Non

Veg, Alternate, and Dishduo, ensuring that users have a wide range of options to choose from.

**Technologies Used:** Front-End(HTML, CSS).

Back-End(Core Java, Servlets, JDBC,

Spring Boot).

# Library Management System using XML

Stored book data using XML and displayed it on a web page using JavaScript and HTML.

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Date: 23/06/2025 Place: Mumbai

### SHIVAM KUMAR DUBEY