## PRATHAMESH DATE

+91 7219384947



Java Full Stack Developer

dateprathamesh650@gmail.com



Pune, Maharashtra India



https://prathamesh4545.github.io/portfolio-website/



## **SUMMARY**

Proven track record in designing and implementing scalable mobile and web applications. Specializes in REST API development, Spring Boot, Hibernate, and PostgreSQL. Excels in creating high-performance back-end systems that ensure seamless user experiences. Adept at Agile methodologies, problem-solving, and delivering solutions that align with business goals while optimizing performance and functionality.

## **EDUCATION**

## Modern College GaneshKhind, Pune.

Master's Degree in Computer Science 2021 – 2023

# Vidya Pratishthan's Arts, Science & commerce College, Baramati.

Bachelor's Degree in Computer Science 2018 – 2021

### SKILLS

#### **Programming**

Languages: <u>Java JavaScript</u> <u>SQL</u>

Framework & Technologies : <u>Spring Spring-Boot</u> <u>Hibernate Jsp/Servlet REST APIs J2EE</u>

Databases: MySQL PostgreSQL

Web

Technologies: HTML CSS BootStrap

#### **Passion**

Editing Riding A Bike Exploring New Things
Traveling

## CERTIFICATIONS

- Java EE and Java Framework
  - 3RI TECHNOLOGIES
- Project Development Using Java
  - <u>Udemy</u>
- Java Programming Masterclass

- <u>Udemy</u>

## **PROJECT**

### Online-Retail-Shopping

- Technologies: Java, Spring-Boot, Spring-DAO, Hibernate, PostgreSQL
- Key Responsibilities:
  - Designed and developed robust RESTful APIs for CRUD operations, significantly improving data retrieval efficiency.
  - Optimized complex database queries using JSON data and annotations, leading to faster and more efficient data processing.
- Achievements:
  - Successfully implemented a structured, layered architecture to enhance system maintainability and scalability:
    - Controller: Routed client requests to appropriate services.
    - Service: Executed core business logic.
    - Entity: Represented database models using Hibernate annotations for seamless ORM integration.
    - DAO (Data Access Object): Facilitated efficient communication with the database.

#### Movie-Ticket-Booking

- Technologies: Java, JSP/Servlet, JDBC, PostgreSQL
- · Key Responsibilities:
  - Designed distinct interfaces for administrators and users to streamline ticket booking.
  - Developed administrative features for managing movies and schedules.
  - Enabled users to reserve seats across various tiers.
- Achievements:
  - Implemented a relational database with tables for Administration, Users, Movies, and Shows.
  - Enhanced system scalability and usability, enabling seamless user interactions.

#### **Camping Tools And Equipment**

- Technologies: Android, Firebase, Java, XML
- Key Responsibilities:
  - Developed an application-based shopping system for enhanced camping experiences.
  - $\circ\hspace{0.1cm}$  Focused on delivering high-quality products to clients.
  - Enabled internet-based shopping from anywhere using Android devices.
- Achievements:
  - Increased user engagement and satisfaction by providing a seamless shopping experience.