## CHAITRALI GAVALI

**1** +91 9322359672

⊠ gavalichaitrali1572@gmail.com

https://www.linkedin.com/in/chaitraligavali/

• https://github.com/ChaitraliGavali

## **SUMMARY**

Eager and motivated BE Computer Engineering student, specializing in software development, enthusiastic about leveraging my skills to contribute effectively to real-world projects, learn and adapt to new technologies, and thrive in a collaborative team environment.

## **EDUCATIONAL QUALIFICATION**

•	SB Patil College of Engineering, Indapur	2021 - 2023
	BE   Computer Engineering	8.35 CGPA
•	Vidya Pratisthan's Polytechnic College, Indapur	2018 - 2020
	Diploma   Maharashtra State Board of Technical Education	76.34 %
•	Model High School, Malinagar	2015 - 2016
	SSC   Maharashtra State Board of Secondary and Higher Secondary Education	85 %

#### SKILL SET

- Languages: Java
- **J2SE Technologies**: Control Statements, Object Oriented Programming features in java, Stream API, Multithreading, Generics, Collection, Exception Handling, Serialization, JVM, String, Array, JDBC API
- **J2EE Technologies (web Technologies)**: Servlet API, JSP, XML
- **Programming Concepts**: OOPS, ORM, AOP (Spring)
- **Frameworks**: JPA using Hibernate, Spring (Spring Core, Spring AOP, Spring MVC & Spring Boot)
- **Web Services**: Restful API using Spring Boot
- **Web Server**: Apache Tomcat
- Database: Oracle, MySQL
- **IDE**: Eclipse, SQL Developer, VS Code
- Build Tool: Maven
- **Front-end Technologies**: HTML, CSS, JavaScript
- **Design Patterns**: MVC, Singleton, Builder

#### **PROJECTS**

# Project Name: Library Management System

• Role: Admin Module

• Technologies: Spring MVC, JPA using Hibernate, HTML

• IDE: ECLIPSE

• Web Server: Tomcat

• Database Server: MySQL 8.0.31

# **Description**

We developed a Library Management System where I worked on the Admin Module. Using technologies like Spring MVC, JPA with Hibernate, and HTML, we created a user-friendly interface for library administrators to manage books, users, and transactions efficiently. The system was deployed on Tomcat as the web server and used MySQL 8.0.31 as the database server for data storage.

Team size: 8

## Project Name: Book shop Management System

Role: Admin and Product modulesTechnologies: Hibernate, HTML

• IDE: ECLIPSE

• Database Server: MySQL 8.0.31

## **Description**

I worked on the Admin and Product modules for our Bookshop Management System. Using Hibernate for database interaction and HTML for the user interface, we created a system in Eclipse IDE. It utilized MySQL 8.0.31 as the database server for storing book and product information.

Team Size: 3

## PERSONAL SKILLS

- Problem-Solving
- Critical Thinking
- Teamwork
- Organizing Skill
- Communication | English | Hindi | Marathi

#### WORK

- Full Stack Development | Centum Foundation | Cappemini Nov 2023 Feb 2024
- Development Of Web Application Using Java, Html, MySQL | ASM Technology Jun 2023

## **CERTIFICATION**

- Full Stack Development | Centum Foundation | Cappemini
- Python Training | Excellent Software Services
- Development Of Web Application Using Java, Html, MySQL | ASM Technology

#### PARTICIPATED ACTIVITIES AND ACHIEVEMENTS

- Offer Letter from HPCL Graduate Trainee
- Activity Team Leader at Centum Foundation | Duration 6months | Achievements Demonstrated strong leadership skills by motivating team members and ensuring project completion within deadlines.
  2023 Feb 2024
- Activity Sharad youth Festival | Role: Event Coordinator | Collaborated with a team of volunteers to plan and execute activities such as music concerts, dance performances, art exhibitions, and workshops.
  2019 2020

#### **INTEREST**

- Web Development and Design
- Software Development and Programming
- Graduate Trainee