

PRANALI TAWARE

Software Engineer

9404903728



pranalitaware2001@gmail.com



Raigoan, Satara



SUMMARY

I am a recent Computer Science graduate with a good understanding of Java programming, object-oriented concepts, and software development basics. I have experience working with Java frameworks like Spring Boot and Hibernate and have built web-based applications. I am skilled in using tools like Eclipse and VS Code for writing and fixing code. I am eager to use my knowledge and problem-solving skills to create innovative and efficient software solutions

EDUCATION

Arvind Gavali College of Engg. Satara

Bachelor's Degree in Computer Science & Engg.
2020 – 2024 | CGPA : 7.89/10

Shri Bhavani Jr. College of Science,

Satara

H.S.C.
2019 – 2020 | Percentage : 66.00/100

Nav Maharashtra Vidyalay Shivanagar, Raigoan.

S.S.C.
2017 – 2018 | Percentage : 77.00/100

SKILLS

- Programming Languages: HTML, CSS, JavaScript, Java, Spring Framework
- Database: MySQL
- Quick Learner
- Leadership
- Individual as well as team player
- Time management

CERTIFICATIONS

- Full Stack Java Development Certification
Profound Edutech, Pune

PROJECTS

Online Shopping Cart

Major Project

- Designed and implemented a shopping cart system to manage daily usage items efficiently.
- Developed the back-end using Spring Boot and front-end with Thymeleaf, HTML5, CSS3, and JSP.
- Focused on a responsive and user-friendly design for improved usability.

Cloudshelf : Cloud based Library Management System

Major Project

- Developed a cloud-hosted Library Management System to manage library resources efficiently.
- Designed the front-end using HTML5 and CSS3, and implemented the back-end using PHP.
- Deployed the system on Hostinger Cloud, ensuring accessibility and scalability.
- Integrated a MySQL database to manage user records, book inventory, and issue/return tracking.

Steganography

Mini Project

- Built a tool to securely hide textual data within image files using Least Significant Bit (LSB) steganography.
- Developed the solution in Python with library OpenCV for image processing.
- Enabled encryption and decryption for enhanced security of hidden data.
- Tested the tool for accuracy and ensured compatibility with multiple image formats like PNG and JPEG.