SOHAM PAWAR

Java Full Stack Developer | Bachelor In Computer Science

+91-7774035956 | @ sohampawar859@gmaill.com | in www.linkedin.com/in/sohampawar-sp4912

EDUCATION

Bachelor in Computer Science

Dr.D.Y.Patil ACS, Pimpri m 2021 -2024

HSC(12th)

Maharashtra State Board 🏙 2021

SSC(10th)

Maharashtra State Board 🏙 2019

CERTIFICATIONS

Java Full Stack Developer
At InfoBeans Foundation

PROJECTS

TECHNICAL SKILLS

Programming Languages

• Java, Html, Css, JavaScript

Frameworks & Libraries

 Spring Boot, Bootstrap, Spring MVC, , Spring Data JPA, Maven

Databases and Cloud

MySQL, MongoDB

Other Tools

• Postman, Git-GitHub, Eclipse

SOFT SKILLS

- Communication
- Presentation
- Group Discussion
- Leadership
- Adaptability
- Flexibility
- Teamwork
- Emotional Intelligence
- Critical Thinking
- Problem Solving
- · Growth Mindset

LANGUAGES

- ENGLISH
- HINDI
- MARATHI

1. Super Market Management System

- Technologies Used: Java, MySQL, JDBC, Swing.
- Objective: Developed an Super Market management system to improve flexibility of Super Market.
- Role and Contributions: Designed and implemented the overall architecture of the system, including module-based structure for inventory management and customer management. Utilized Java to build core functionalities such as managing product stock, processing sales transactions, generating bills, and updating inventory in real-time.

2. Chess Game

- Technologies Used : Java.
- Objective: Developed a Chess Game with player vs player, designed to run on desktop platforms.
- Role and Contributions: Developed the Game Engine, handling move validation, turn management, and check/checkmate logic. Designed and built a user-friendly graphical interface using Java, enhancing the overall player experience.

3. Product Website

- Technologies Used: Html, CSS.
- Role and Contributions: Developed a responsive product website using HTML and CSS to showcase a range of products in an interactive and visually appealing manner. The website features a clean, user-friendly layout with multiple product categories, detailed descriptions, and high quality images. It is optimized for both desktop and mobile devices to ensure seamless user experience across various screen sizes.
- Responsive Design: Ensured the website adapts to different devices and screen resolutions.
- Product Catalog: Implemented a dynamic product listing with images, descriptions, and pricing.
- CSS Styling: Utilized advanced CSS techniques, such as Flexbox and Grid, to create visually appealing and organized layouts.

4. Portfolio Website

- Technologies Used: Html, CSS, JavaScript.
- Objective: Developed a personal portfolio website to showcase my skills, projects. The project is fully responsive and includes a contact form, a dynamic project gallery, and interactive animations using JavaScript.
- Role and Contributions: Designed and implemented the website layout using HTML and CSS, ensuring mobile responsiveness with Flexbox and Grid.
- Developed interactive features such as smooth scrolling navigation and a filterable project gallery using JavaScript.
- Integrated a functional contact form with real-time form validation to collect user inquiries.