

### CONTACT

- +91-7774035956
- ✓ sohampawar859@gmail.com
- Pune, Maharashtra
- https://sp4912.github.io/ /spportfolio/

### **EDUCATION**

2021-2024

DR.D.Y.PATIL ACS PIMPRI,PUNE

• Bachelors Of Computer Science

### **SKILLS**

- Java
- MySql
- Html/Css
- BootStrap
- JavaScript
- SpringBoot
- NodeJs
- ReactJs
- MongoDB

### LANGUAGES

- English
- Hindi
- Marathi

# **SOHAM** PAWAR

## SOFTWARE DEVELOPER

www.linkedin.com/in/sohampawar-sp4912 | https://github.com/Sp4912

### **PROFILE**

Dedicated Java Full Stack Developer with a Bachelor's Degree in Computer Science. Skilled in creating responsive, user-friendly web applications and implementing robust server-side logic. Strong problem-solving abilities and a passion for developing innovative solutions. Committed to continuous learning and staying updated with industry trends.

### TRAINEE AT INFOBEANS FOUNDATION, PUNE

Information Technology Excellence Program 2024-2025

- Acquired training in company technologies, processes.
- Enhanced technical skills through workshops and seminars.
- Shadowed professionals to understand project workflows.
- Contributed to project deliverables .

#### **PROJECT**

- Project Title: SUPER MARKET MANAGEMENT SYSTEM
- Technologies Used: Java, MySQL, JDBC, Swing
- Objective: Developed an SuperMarket management system to improve flexibility of SuperMarket. Designed and implemented the overall architecture of the system. Utilized Java to build core functionalities such as managing product stock, processing sales transactions, generating bills, and updating inventory in real-time.
- Project Title: CHESS GAME
- Technologies Used: Java
- Objective: Developed a Chess Game with player vs player, designed to run on desktop platforms. 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.
- Project Title: PRODUCT WEBSITE
- Technologies Used: Html, CSS
- Objective: Developed a responsive product website using HTML and CSS to showcase a range of products in an interactive and visually appealing manner. It is optimized for both desktop and mobile devices to ensure seamless user experience across various screen sizes.