

# HARISH SONAWANE

📞 +919321296327 | 📍 Kharghar, Navi Mumbai | 🌐 Portfolio: [harish-portfolio-app.netlify.app](https://harish-portfolio-app.netlify.app)  
💻 Github: [github.com/Harryo80808](https://github.com/Harryo80808) | 📩 [harish.sonawaneo808@gmail.com](mailto:harish.sonawaneo808@gmail.com)

## **Java Full Stack Developer**

## Profile Summary

Innovative Java Full Stack Developer with a passion for crafting dynamic web solutions using modern technologies like Spring Boot, React.js, and MySQL. Always eager to learn, adapt, and contribute to impactful software that enhances user experiences and business outcomes.

## Skills

Programming Languages: - Java, C++, Javascript, C, SQL, JSP, HTML, CSS

Frameworks/Libraries: - Hibernate, Spring Boot, React.js, Servlet, JSP, (Familiar with Angular)

## Database Tools: - MySQL Command Line Client 8.0, MySQL Server

Tools & Platforms: - VS Code, Eclipse, Maven, Git, Github, Postman

## Education

- **B.Sc Information Technology**, University of Mumbai Oct 2020 – May 2024  
CGPA – 8.26/10
  - **12<sup>th</sup> Science**, Ramsheth Thakur Higher Secondary Vidyalaya June 2019 – March 2020  
Percentage – 63%

## Projects

# **Inventory Management System**

## Project Link

Technology - Java,JSP,MySQL,Hibernate, Spring Boot

- Developed a Spring Boot-based inventory system enabling admin CRUD operations and product tracking; improved workflow efficiency by 20%.
  - Users can simply browse the products they want and place the order of that product. Users can see their orders and can manage their orders in just one click. This system saves user's 30 min.

# Expense Tracker App

## Project Link

Technology - HTML, CSS, JavaScript

- Built an Expense Tracker using HTML, CSS, and JavaScript to visualize and manage daily expenses for users.
  - It helps user to manage their expenses to save and invest money in necessary items/things.

## Certifications

- Java Fullstack Certification Course – Codenera Pvt Ltd.  
*Completed: September 2025*  
*Covered: Core Java, Spring Boot, Hibernate, MySQL, HTML, CSS, JavaScript, JSP, Servlet, MVC*