

Shreeharsh Shinde || Computer Engineer

+91 9850941105

shreeharshshinde006@gmail.com

[LinkedIn](#)

[GitHub](#)

Professional Summary

Passionate Developer with **internship** and **hands-on experience** in **React.js, Node.js, JavaScript, and Java**. Skilled at building **responsive, mobile-first** web apps and eager to deliver robust solutions in dynamic environments.

Skills

Languages: JavaScript (ES6+), Core Java, SQL, Object Oriented Programming.

Frontend: HTML5, CSS3, React.Js.

Backend: Node.Js, Express.Js, REST APIs, MongoDB.

Tools & Platforms: Git, GitHub, VS Code, Eclipse IDE, Jira, MySQL.

Others: Problem Solving, Responsive Design, Agile Workflow, Deployment, SDLC.

Experience

Jr. Software Developer

Creazione Software

July 2025 – Present

- Completed 2 months of **professional training** on web development fundamentals.
- Designed and enhanced a **dashboard page** for a gaming website using **React, JavaScript, and CSS**.
- Focused on responsive design and collaborated with **team members** to Enhanced UI consistency across devices.

Web Development Intern

Tech-Place Solution

January 2023 - March 2023

- Designed and implemented **5+ responsive UI modules** using **HTML, CSS, Bootstrap**, and media queries.
- Integrated backend logic using **Node.js and MySQL**, **improving data flow efficiency by 40%**.
- Collaborated in a 4-member team to deliver two full client modules, **reducing delivery timeline by 25%**.
- Used **Git and Jira** for code collaboration, version control, and sprint planning.

Personal Projects

Student Record Management System

Tech Stack: Core Java, SQL, MySQL

- Built a **CRUD-based console application** to manage student data for academic purposes.
- Achieved **98% data accuracy** using JDBC and robust validation with exception handling.
- Connected to MySQL for persistent data storage, **handling 500+ test records** without data loss.

Movie Recommendation System | moviegyan.in

Tech Stack: React.js, JavaScript, HTML, CSS

- Created a **responsive movie recommendation web app** with **dynamic search and filter features**.
- Optimized UI for **mobile and desktop**, achieving **95% positive user feedback**.
- Deployed as a live project with real-time features, **Improving performance and user experience**.

Education

Savitribai Phule Pune University

B.E in Computer Engineering

January 2021 – June 2024

Final Year CGPA : 8.5