# Sagar Ghat

Full Stack Devloper | Web Devloper | App Devloper

- https://github.com/SagarGhat1306
- https://www.linkedin.com/in/sagar-ghat-72a9b82b4
- https://portfolio-orpin-beta-49.vercel.app/





+91 7498946070



✓ sagarghat20004@gmail.com

 Room No.2, Kamal Kunj Chawl, Anand Nagar, Majaswadi, Jogeshwari (E), Mumbai - 60

## **PROFILE**

A highly motivated and detail-oriented Web Developer with a strong foundational knowledge in front-end and back-end development. Skilled in using Bootstrap for responsive design, and proficient in JavaScript, React.js, and Node.js for building interactive and scalable web applications. Experienced with MySQL for database management and equipped with basic DevOps knowledge, including Git and GitHub for version control and collaborative development. Committed to continuous learning and eager to contribute effectively to development teams in a professional environment.

EDUCATION -	S.S.C (89.40%)	H.S.C	<b>B.E</b> (Computer Science & Data Science)
	2 0 2 0 MAHARASHTRA BOARD	2 0 2 2 MAHARASHTRA BOARD	(2022 - 2026) UNIVERSITY OF MUMBAI

## **PROJECT**

## INVENTORY MANAGEMENT SYSTEM

Company: Delta Soft | Duration: [AUG 2025 – NOV 2025]

#### Overview

Designed and developed a comprehensive Inventory Management System aimed at improving inventory tracking, vendor coordination, sales billing, and reporting. The system enhanced operational efficiency by providing real-time data visibility and automating key workflows across procurement and stock management processes.

#### **Key Achievements**

- Automated tax invoice generation and purchase order processing, reducing manual efforts
- Developed real-time stock reporting features and alert mechanisms for inventory optimization.
- Delivered advanced reporting tools to support data-driven decision-making and trend analysis

## SCHOOL MANAGEMENT SYSTEM

**Duration**: [AUG 2025 – NOV 2025]

#### Overview

Built a full-stack web app to streamline academic and administrative tasks for students, teachers, and administrators. Implemented role-based access, real-time updates, and responsive UI using React.js, Node.js, Express, and MySQL.

#### **Key Achievements**

- Student Role: Access timetable, submit assignments, view grades, track attendance.
- Teacher Role: Upload materials, mark attendance, evaluate students, communicate with parents.

Admin Role: Manage users, schedule classes, generate reports, monitor system-wide activity.

# **TECHNICAL SKILLS**

HTML	Javascript	Next.js	Node.js + Express.js
React	Bootstarp + Tailwind	Mysql	Version control