

# Jagjeet Achyutrao Nimbalkar

**LinkedIn:** <https://www.linkedin.com/in/jagjeet-nimbalkar-0372b5289/>  
**GitHub:** <https://github.com/jagjeet-nimbalkar>

**Email:** [nimbalkarjagjeet@gmail.com](mailto:nimbalkarjagjeet@gmail.com)  
**Contact:** 9325717781

---

## SUMMARY

Pursuing B.Tech in Computer Science and Engineering at Bhagwant Institute of Technology, Barshi. A dedicated MERN stack developer with practical experience building and deploying real-world web applications. Proficient in both frontend and backend development, with strong expertise in React.js, Node.js, Express.js, MongoDB, and EJS. Continuously improving skills through hands-on project work and collaborative development experiences

---

## EDUCATION

**JSPM’S Bhagwant Institute of Technology**  
Bachelor of Technology in Computer Science and Engineering  
SGPA: 7.0

**Barshi,Solapur**  
2022-present

---

## SKILLS SUMMARY

- **Languages:**, JavaScript, Java,
- **Frontend:** HTML, CSS ,Tailwind CSS, Bootstrap, EJS Templates , React.js
- **Backend:** Node.js, Express.js
- **Database:** MongoDB, MySQL
- **Tools:** Git, GitHub, Postman, VS Code

---

## PROJECTS

### Roomzy:

Roomzy is a full-stack room rental web application where users can explore property rooms with detailed descriptions, prices, and locations. The project is built using EJS templates and Bootstrap for the frontend to ensure a clean and responsive user interface. The backend is powered by Node.js and Express.js for routing and API management, while MongoDB is used for data storage including listings and user details. Roomzy is deployed on Render for public accessibility

**Tech Stack:** React.js, Node.js, Express.js, MongoDB

**GitHub:** <https://github.com/jagjeet-nimbalkar/Roomzy>

**Live Demo:** <https://roomzy-evf9.onrender.com/listings>

---

### Zerodha-Clone:

built a full-stack project inspired by Zerodha to replicate its core functionalities. The project includes a responsive frontend developed with React.js, offering an interactive user interface and smooth navigation. A dedicated dashboard was created for registered users to manage their activities seamlessly. The backend was developed using Node.js, Express.js, and MongoDB to handle user authentication, API management, and secure data storage. Additionally, Chart.js was integrated for real-time data visualization, providing users with graphical representations of their activities and trades.

**Tech Stack:** React.js, Bootstrap ,MUI

**GitHub:** <https://github.com/jagjeet-nimbalkar/Zerodha-Clone.git>

---

### ServePlus

Developed the **Frontend of ServePlus**, a fully responsive donation management platform that connects donors and receivers through an intuitive web interface. Focused on creating a smooth user experience and responsive design for all devices.

**Tech Stack:** React.js, Bootstrap

**GitHub:** <https://github.com/jagjeet-nimbalkar/serveplus>

---