

# Kshitij Shingare

Full Stack Developer — Web Applications & AI Integration

GitHub — LinkedIn — kshitijshingare49@gmail.com — +91-9405448802

## Summary

---

Information Technology undergraduate with hands-on experience building and deploying full-stack web applications using React.js and Node.js. Demonstrated ability to take ownership of projects, design scalable frontend-backend systems, and integrate APIs for real-world use cases. Adaptable, communicative, and comfortable contributing across diverse technical environments.

## Education

---

### Bachelor of Engineering in Information Technology

2024 – 2028

Sanjivani College of Engineering, Kopergaon

CGPA: 7.2 (Pursuing)

## Technical Skills

---

- **Programming:** C, JavaScript, Python
- **Frontend:** React.js, HTML5, CSS3, Tailwind Css
- **Backend:** Node.js, Express.js
- **Database:** MongoDB, MySQL, Firebase
- **AI Integration:** API-based AI consumption and feature integration
- **Tools:** Git, GitHub, REST APIs, Arduino

## Experience

---

### Agrokalp Solutions — Full Stack Developer Engineer

3.5 Months

- Developed and maintained **agrokalp.in** using React.js and Node.js.
- Built responsive frontend components and backend REST APIs for production features.
- Worked on deployments, bug fixes, and performance improvements in a live environment.
- Collaborated with team members to translate requirements into functional solutions.

## Projects

---

### Shri Contract — Construction Management Web Application

Live Demo — GitHub

- Developed a full-stack web application using React.js and Node.js to manage construction workflows.
- Designed REST APIs and implemented frontend-backend integration for structured data handling.
- Deployed the application for public access, testing, and iterative improvement.

### Coastal — Business-Oriented Web Platform

Live Demo — GitHub

- Built a responsive, component-based web platform using React.js.
- Focused on usability, layout structure, and cloud deployment.

## Achievements & Strengths

---

- Finalist — NxtWave Hackathon (National Level)
- Clear communication, Leader mindset, and team collaboration