

REVATI KADAM

Full-Stack Developer

+91 9028338726

Satara , India

revatikadam0607@gmail.com

LinkedIn

GitHub

PROFILE

Enthusiastic second – year Computer Science student with a strong focus on Full-Stack Development and Data Structures. Eager to leverage technical expertise in Node.js, Java, and scalable web architecture to contribute to high-impact software engineering teams.

SKILLS

Java

C

JavaScript (ES6)

HTML5

CSS3

Node.js

Express.js

React

Tailwind CSS

Bootstrap

SQL

MongoDB

Data Structure & Algorithms

Object-Oriented Programming (OOP)

Operating Systems (OS)

Database Management Systems (DBMS)

Computer Networks (CN)

EXPERIENCE

Java Full-Stack Development Intern

Eduskills / Remote / Mar 2026 - May 2026

EDUCATION

B.Tech in Computer Science and Engineering / CGPA: 7.58

Dnyanshree Institute of Engineering & Technology / Satara / Jan 2024 - Jan 2028

Higher Secondary (12th) / Percentage: 76.5

Yashvantrao Chavan Institute of Science / Satara / Jan 2024

Secondary Education (10th) / Percentage: 85.2

Maharaja Sayajirao Vidyalyaya / Satara / Jan 2022

PROJECTS

Employee Work & Location Tracking Portal | Node.js, MongoDB, Geolocation API

- Developed a full-stack web app for Sadguru Controls and Automations Private Limited to verify on-site attendance using real-time GPS and live image upload.
- Integrated Geolocation API to ensure accountability by mapping precise employee coordinates via Google Maps.
- Built an Admin Dashboard in Node.js to monitor timestamps, locations, and photo evidence for field staff.
- Deployed a scalable solution on Render using Express.js and GitHub for automated hosting.

Previous Year Question Paper Portal | Node.js, JavaScript, Render

- Designed a centralized digital library for engineering students of DBATU university to access past exam papers organized by semester and subject.
- Architected a Dynamic File System using Node.js to automatically list and categorize PDF resources from server directories.
- Created a Modern UI with a dark-themed, responsive layout using HTML5, CSS3, and JavaScript.
- Built an Admin Module for secure paper uploads and automated folder management.
- Deployed the platform on Render, successfully managing hundreds of files for public student access.

CERTIFICATES & ACHIEVEMENTS

Nestle E-learning (Nesternship 2026) : Resilience Certificate

Mar 2026