Ms. Rutuja Prakash Kodag

B.Tech. Undergraduate Student – Computer Science & Engineering (2022–2026)

Jat, Maharashtra | +91 74980 70783 | kodagrutuja0@gmail.com

LinkedIn | LeetCode | GitHub | HackerRank | Portfolio



Profile Summary

Computer Science Engineering student skilled in full-stack development with React.js, Django REST Framework, PostgreSQL, and MySQL. Passionate about building responsive, user-friendly software, solving problems, and working in collaborative teams

Experience

Trainee Developer (Remote) - Rezoomex

Aug 2025 - Present

- Recently joined as a Trainee Developer, supporting ongoing development tasks and team workflows.
- Gaining practical experience by gradually contributing to real-world software projects and feature implementations.

Frontend Developer Intern (Remote) – WSA, Bengaluru Jul 2024 – Sep 2024

- Developed reusable UI components to enhance application performance, maintainability, and user experience.
- Integrated REST APIs to display and manage dynamic data.
- Ensured responsive design and cross-browser compatibility.

Projects

Official Donation Management System – Shri Vitthal Rukmini Mandir Committee, Pandharpur

Technologies: React.js, Tailwind CSS, Django REST Framework, PostgreSQL, jsPDF, react-csv

- Developed and deployed the official donation management website to record and manage donations in gold, silver, and other forms.
- Enabled generation of both digital and physical receipts, along with monthly and academic-year reports.
- Implemented data export functionality in PDF and CSV formats.

CareerXpert AI - Get Ready for Your Dream Job GitHub

Technologies: React.js, Tailwind CSS, Django REST Framework, PostgreSQL, Gemini API

- Designed and developed a real-time interview preparation and mock interview web application.
- Integrated features like resume analysis, AI-powered resume generation, interactive quizzes, and real-time conversation practice.
- Added advanced features including AI Group Discussion and AI Debate modules.

E-Menu Card - Digital Restaurant Menu System GitHub

Technologies: HTML, CSS, Django, SQLite

- Built a responsive web-based digital menu card system for restaurants.
- Developed backend using Django and SQLite to manage menu items, categories, and orders.
- Designed a simple and user-friendly user interface for easy navigation and quick updates.

Education

B.Tech. in Computer Science and Engineering	2022 - 2026
SKN Sinhgad College of Engineering, Pandharpur	CGPA: 9.08 / 10
Higher Secondary Certificate (12th)	2021-2022
Savitribai Phule Prashala and Junior College, Sonand	73.83%
Secondary School Certificate (10th)	2019-2020
Savitribai Phule Prashala, Sonand	83.80%

Skills

Programming Languages: Python, C

Web Development: React Js, Tailwind CSS, Django, Django REST Framework (DRF), HTML5, CSS3, JavaScript

Databases: MySQL, PostgreSQL

Cloud: AWS (Basic)

Tools: Git, GitHub, VS Code, Postman, Vercel, Docker (Basic)

Other: Data Structures and Algorithms (DSA), Linux, Object-Oriented Programming (OOP)

Achievements

- Runner-Up State-Level Hackathon
- Appreciation Letter Official Donation Management System
- 50+ Days Badge (2025) LeetCode
- Golden Badge Python Programming, HackerRank
- Golden Badge WebStack Academy

Certifications

- AWS Cloud Practitioner Essentials AWS
- Python Programming HackerRank
- SQL (Basic & Intermediate) HackerRank
- Problem Solving (Basic) HackerRank

Co-Curricular Activities

- Solved 150+ problems on LeetCode.
- Participated in multiple state-level hackathons.
- Competed in internal coding competitions.

Extra-Curricular Activities

• Anchored annual carnival programs and various inter-college events.

Languages

English, Hindi, Marathi

Hobbies

- Problem Solving
- Exploring new technologies
- Travelling