Riya Kakde

Phone: +91 9921753961 Email: riyakakde72@gmail.com

LinkedIn: www.linkedin.com/in/riya-kakde-644a48227

GitHub: Riya72-coder (Riya Kakde)

Professional Summary

Final-year Computer Engineering student at SPPU, graduating in 2026, with a focus on scalable, user-centric solutions. Proficient in data science, Java full-stack development, and UI design, with proven leadership through a successful team project during an internship. Actively engaged in the Gen-AI Exchange Hackathon, contributing to the development of innovative AI solutions.

Technical Skills

- Languages: Python (Data Analysis, Visualization), Java (Learning Full Stack)
- Web Development: HTML, CSS, JavaScript
- Frameworks / Platforms: MySQL, REST APIs (Basics), Figma (UI Design), Git/GitHub
- Concepts: Data Science (Dashboarding, Graphs), Data Structures & Algorithms (Learning)
- Other: Team Leadership, Project Management, Adaptability

Internship Experience

Data Science Intern - Neu-Al Labs (Dec 2024 - Jan 2025)

- Led a team of 5 to build a COVID-19 Analysis Dashboard using Python.
- Integrated previous COVID reports and graphs into a single dashboard for quick insights.
- Coordinated tasks, deadlines, and presentations to deliver the project within 4 weeks.

Crowdfunding Intern - Muskurahat Foundation (Apr 2023 - May 2023)

- Created banners, videos, and presentations for various marketing campaigns.
- Enhanced project coordination and marketing communication skills through diverse initiatives.
- Cultivated networking abilities to strengthen professional relationships and collaboration.

Projects

COVID-19 Analysis Dashboard (Neu-Al Labs)

- Built an interactive dashboard to display previous COVID-19 reports and trends.
- Used Python libraries for data cleaning, analysis, and visualization.
- Managed team tasks and delivered results within 1 month.

Anti-Terrorism Defense Army Robot (Final Year Project)

- Battery-operated, remote-controlled robot for hazardous detection at army borderlines.
- Coordinated with team members to design, develop, and test the prototype.
- Created detailed presentations and documentation.

Creative Designs - Figma

- Designed Gen-Z flag, news article layouts, delivery tracking UI, and college ID prototypes.
- Focused on clean, user-friendly interfaces and creative expression.

Current Project:

1. Gen-Al Exchange Hackathon

 Developing an Al-based solution to simplify complex legal documents into clear, accessible guidance for informed decision-making.

2. Al- Based Project Tracker And Budget Estimator

 Designing and developing an AI-Powered tool to track project progress and estimate budgets, enhancing project management efficiency and accuracy

Education

B.Tech. in Computer Engineering

SPPU, Pune (Expected 2026)

Diploma in Electrical Engineering

Cusrow Wadia Institute Of Technology, Pune - 79.19%

SSC

Vishwakarma Vidyalaya English School, Pune - 73.40%