RISHAB DIXIT

FULL STACK WEB DEVELOPER

8887529037



G-48 Tatya Tope Nagar



rishabdixit402@gmail.com



https://github.com/being-souL1230



www.linkedin.com/in/rishab-dixit-6497aa357

ABOUT ME

I'm a web developer who enjoys building websites that not only look good but also work smoothly. I'm currently pursuing my BCA and have a good understanding of programming languages like C/C++, Python, and Java. I love exploring both the design and technical sides of web development. I'm also interested in areas like AI/ML, ethical hacking, and working with databases like MySQL. I'm always looking to learn new things and take on projects that help me grow and create something useful for others.

EDUCATION

2024 Secondary High School (12th)

Stepping Stone International School

2024-Present **Bachelor of Computer Application**

Dr. Virendra Swarup College of Management Studies

PROJECTS

ERP SYSTEM 2025

Developed a college-level ERP system using Flask, MySQL, HTML/CSS/JS that enables students and faculty to manage attendance, assignments, and student records.

- Secure login for students and faculty
- Glass morphism UI dashboard for students to view attendance and assignments

Repo Link:- https://github.com/being-souL1230/erp-system

Online Coding Platform 2025

Built a fully-functional online code practice platform with user authentication and secure code execution in Python, C, C++. Used Tech stack: Flask, MySQL, HTML/CSS/JS, Jinja2 templating

- · Code editor with syntax highlighting and live problem-solving
- Leaderboard, problem tagging, timer system, and user feedback

Repo Link:- https://github.com/being-souL1230/online-editor

Resume Maker 2025

Created a professional resume-building web app using Flask with multiple templates and AI-powered feedback. Built using Flask, HTML/CSS/JS, and Jinja2 templating.

· Ethical Hacking

- Dynamic custom fields and resume scoring (out of 100)
- Al feedback using LLaMA3 model (Grok API)

Repo Link:- https://github.com/being-souL1230/resume-maker

SKILLS

C/C++ MySQL Al

 HTML/CSS/Javascript Java Python