Sarthak Pujari

Github | in LinkedIn | ⊕ porfolio | ✓ sarthakpujari1970gmail.com | ▮ +91 87889 71047

SUMMARY

Computer Engineering student skilled in C/C++, Python, with strong competitive programming experience on Codeforces, Codechef, Atcoder.Familier with Python libraries like Numpy,Pandas, Matplotlib; Frameworks Django, Flask; NLP library Spacy.

PROJECTS

1. RateMyResume Link to Demo

Developed a **Django**-based web app that analyzes resumes using **NLP** and grammar-checking tools to provide structured feedback and scoring.

- Implemented section extraction using spaCy and regex.
- Integrated Language Tool for grammar detection, used Fitz to extract text from .pdf,.doc files and applied scoring with penalties/bonuses.
- Built a responsive frontend by integrating **Tailwind CSS** into Django templates for clean UI/UX.

2. Image Editor Link to Demo

Built an interactive **Streamlit**-based image editing app with real-time preview and intuitive controls for basic transformations.

- Implemented core editing features including resize, crop, rotate, and flip using modular PIL utilities.
- Integrated **streamlit-drawable-canvas** for freehand doodling, enabling users to draw directly on images with live updates.
- Ensured support for multiple formats (**JPG**, **PNG**, **BMP**) with error handling and verification for smooth user experience.

3. Portfolio Contact Form

Link to Demo

Developed a **Flask**-based portfolio website with routes for Home, About, and Contact pages, featuring a functional contact form.

- Implemented backend logic to handle form submissions and integrated flash messages for user feedback.
- Stored submissions in both CSV and text files for easy record keeping and processing.

EDUCATION

Savitribai Phule Pune University

June 2027

Bachelor of Engineering in Computer Engineering, Pune, Maharashtra

SKILLS

Programming Languages Competitive Programming

C, C++, Python

Active participant in programming contests on Codeforces (Rating: 1334), CodeChef (Rating: 1625), and AtCoder (Rating: 467). Participated in ICPC preliminaries, comfortable with online judge environments, and skilled in solving problems on Arrays, Strings, Number Theory, Combinatorics, Dynamic Programming, and Graph/Tree algorithms.