

# Sarthak Pujari

 Github |  LinkedIn |  portfolio |  sarthakpujari1970gmail.com |  +91 87889 71047

## SUMMARY

---

Computer Engineering student skilled in C/C++, Python, with strong competitive programming experience on Codeforces, Codechef, Atcoder. Familiar 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 **LanguageTool** 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 C, C++, Python

Competitive Programming 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.