

# Sarthak Pujari

+91 87889 71047 — [sarthakpujari1970@gmail.com](mailto:sarthakpujari1970@gmail.com) — [LinkedIn](#) — [GitHub](#) — [Portfolio](#)

## Summary

Computer Engineering student skilled in full-stack development (Next.js, Spring Boot, Django) and algorithmic problem solving (1000+ problems, Codeforces Pupil). Passionate about writing clean, scalable code and eager to contribute to impactful software projects as an intern.

## Education

Bachelor of Engineering in *Computer Engineering* 2023-2027  
Savitribai Phule Pune University (Modern Education Society's College Of Engineering, Pune) CGPA: 8.33

## Technical Skills

Languages	C, C++, Python, Java, SQL
Frameworks	Next.js 15, Spring Boot, Django, Flask
Databases	MongoDB, MySQL
Tools	Git/GitHub, Render, Postman, Docker
AI/ML	spaCy, Scikit-learn
Soft Skills	Teamwork, Collaboration, Mentorship

## Projects

### 1. ProgCorn | [GitHub](#) | Next.js 15, TypeScript, Prisma, SQLite

- Built a full-stack competitive-programming resource hub that auto-syncs contests from 50+ platforms via Clist.by API
- Node.js + Next.js + Prisma backend with JWT auth, bcrypt hashing
- Automated contest syncing using scheduled tasks (node-cron)
- Implemented admin dashboard for content moderation and report handling (12+ Prisma schemas)

### 2. Secure Notes Application | [GitHub](#) | Java, Spring Boot, React, H2

- Full-stack secure note-taking app with user authentication using Spring Security + JWT
- Client-side encryption before storage; RESTful APIs with Spring Data JPA
- Responsive React frontend; deployed on Render

### 3. RateMyResume | [GitHub](#) | Python, Django, spaCy, Pandas

- Created an automated resume scoring tool using NLP (spaCy) and TF-IDF to compare candidate skills with job descriptions
- Supports PDF/DOCX parsing and provides feedback on 15+ metrics (ATS compatibility, keyword match, etc.)
- Streamlined data extraction and evaluation for quick resume reviews

## Experience & Extracurriculars

### Technical Team Member

### CodeStorm Club

- Conducted Data Structure and Algorithms workshops for 30+ students; reviewed code in C++/Python.
- Mentored juniors in C++, Python, and competitive programming through code review and debugging sessions.
- Coordinated coding contests in DSA workshop.
- Participated in team code reviews and collaborative debugging sessions

## Achievements

- Solved 1000+ problems across Codeforces (Pupil, peak 1386), CodeChef (3 star, peak 1625), LeetCode etc.
- College Competitive Programming Contest – Top 30% (out of 600+ participants), solved 4/7 problems
- The Complete Python Developer (Udemy) – Data Science, REST APIs & Automation