

I sincerely apologize that the PDF download link is not working as expected. Thank you for bringing this to my attention.

To ensure you get your resume content immediately, I have provided the full text below in a structured format. You can copy and paste this directly into a document editor like Microsoft Word or Google Docs, which you can then easily save as a PDF.

## Apurv Musandi

[Your Email Here] • [Your Phone Number Here] • [linkedin.com/in/apurv-musandi](https://www.linkedin.com/in/apurv-musandi) • Ichalkaranji, Maharashtra, India

### CAREER OBJECTIVE

A motivated Computer Science student (former diploma holder in Electronics & Computer) with strong academic performance, hands-on project experience in AI and mobile development, and proven leadership in organizing technical events. Seeking internships or roles where I can apply software development and machine learning skills to build impactful solutions.

### EDUCATION

**B.Tech in Computer Science & Engineering** | Sharad Institute of Technology College of Engineering, Ichalkaranji (2023 – Present)

- Achieved rank of Topper in the department for both the 5th and 6th semesters.

**Diploma in Electronics & Computer** | [Institution Name] (Year of Passing: XXXX)

- Graduated with First Class honors; completed foundational coursework in Java & C.

### SKILLS

- **Programming:** Java, C, Python, SQL
- **Web & Backend:** HTML, CSS, Flask, ReactJS, Node.js
- **Databases & Tools:** MySQL, Firebase, BaseX, EasyOCR
- **Professional:** Event Management, Team Leadership, Sponsorship Acquisition, Project Management

### PROJECTS

#### Smart Health Monitoring App (HRMonitoring)

- Developed a native Android application to monitor real-time health vitals (Heart Rate, SpO<sub>2</sub>, Temperature, Motion) from Bluetooth-enabled sensors.
- Engineered an SOS alert system that automatically notifies emergency contacts and nearby hospitals upon detection of abnormal health readings.

#### AI Exam Paper Evaluator

- Built a full-stack web application using a Flask backend, leveraging EasyOCR for handwritten text extraction and the OpenAI API to automatically evaluate answers against a dynamic marking scheme.

#### Vulnerability Detection Using AI

- Fine-tuned a Gemini 2.0 Flash model on the Kaggle 'vulnerability\_fix\_dataset' to create a specialized AI tool for identifying security vulnerabilities in source code.

## Handwritten Digit Recognition

- Designed and implemented a custom neural network to classify handwritten digits from an MNIST-like dataset, managing the entire model lifecycle from data preprocessing to evaluation.

## LEADERSHIP & ACHIEVEMENTS

- **Project Excellence:** Project selected for exhibition at both regional and state levels at DIPEX 2025.
- **Technical Committee Head:** Led the technical committee for college events, managing a team to organize workshops and competitions. Successfully raised ₹18,000 in sponsorships.
- **JPMorgan Chase & Co. Virtual Experience:** Completed the Software Engineering virtual experience on the Forage platform, gaining practical insights into financial technology development cycles.
- **Certifications:** NPTEL Course Completion, various college-level technical certificates.

### To create the PDF:

1. **Copy** all the text from the section above.
2. **Paste** it into a new document in Google Docs or Microsoft Word.
3. **Adjust** the formatting (bolding, bullet points) if needed.
4. Go to **File > Save As** or **File > Download** and choose the **PDF** format.

Please let me know if you would like me to try generating another download link. I am happy to assist further.