

# Srushti Dipak Pawar

3rd Year B.Tech CSE — Arvind Gavali College of Engineering, Satara

[srushtipawar455@gmail.com](mailto:srushtipawar455@gmail.com) — +91-7558593351

🔗 **GitHub:** [github.com/srushtipawar9](https://github.com/srushtipawar9)

in **LinkedIn:** [linkedin.com/in/srushtipawar9](https://linkedin.com/in/srushtipawar9)

🌐 **Portfolio:** [srushtipawar9.github.io](https://srushtipawar9.github.io)



## Certifications & Achievements

---

- NPTEL – Machine Learning (IIT Madras) – Top 5%, 78/100
- LeetCode SQL Medal – Solved 50+ MySQL questions and earned a badge
- Top 5% in NPTEL ML course

## Education

---

### Bachelor of Technology in Computer Science and Engineering

Arvind Gavali College of Engineering, Satara

2022 – Present (Currently in 6th Semester)

CGPA: 7.09 / 10

## Technical Skills

---

**Languages:** Python, C, JavaScript

**ML Libraries:** Scikit-learn, NumPy, Pandas, Matplotlib

**Math:** Linear Algebra, Probability, Statistics, Calculus, Optimization

**Tools:** Git, SQLite, Flask, Google Colab, VS Code

**Web Tech:** HTML, CSS, Flask

## Projects

---

### SMART Placement Predictor for Campus Drive

[\[GitHub\]](#)

*Python, Flask, Scikit-learn, Pandas, SQLite*

- Developed a placement prediction system using ML algorithms.
- Used CGPA and salary for prediction, visualized with matplotlib.
- Integrated feature selection and evaluation techniques.

### Cultural Report Portal

[\[GitHub\]](#)

*Python, Flask, SQLite, HTML, CSS*

- Developed a portal for cultural event management in college.
- Admins manage events, students register online.
- Data stored with SQLite, front-end built in HTML/CSS.