

Srushti Pramod Kadu.

BE Electronics and Telecommunication Engineering student.

srushtikadu2012@gmail.com

[Github.com](#)

[leetcode.com](#)

Objective To start my career in a growth-oriented company where I can apply my knowledge of programming and development while learning new technologies.

Skills Programming skills: Python ,C++
Platform: VS Code
Frameworks: Django
Database: MySQL
Soft-skills: Leadership and Teamwork

Internship **Data Analyst Intern – Maxgen Technologies Pvt Ltd, Pune .**
1st Jan – 31st Jan 2025

- Created basic dashboards and reports to present data insights.
- Gained experience with tools like Python (Pandas, Matplotlib), SQL, Excel, etc.

Projects **Real-Time Blood Donation and Request Management System**

- Developed a web-based system where hospitals can request blood, donors can register and donate.
- Admins manage blood stock and approve requests—all updates are reflected instantly for real-time monitoring and coordination.

FinVision AI – Smart Financial Coach Powered by AI

- Designed an AI-powered platform that delivers real-time, personalized financial coaching by analyzing user spending data.
- Uses natural language understanding to provide budgeting advice, detect spending patterns, and suggest improvements

Education B.E | Electronics and Telecommunication | Jayawantrao Sawant College of Engineering, Pune
- Current CGPA: 8.88
HSC – BSKP Junior College Satral | 85.17%
SSC – Kanya Vidyalaya Satral | 93.60%

Certificates NPTEL – Python for data science
Technology Participation in Flipkart Grid 6.0.
DSA course completion certificate by Apna College.
