

MANAV RAMANI

Aspiring Python Developer | Beginner Django & Data Science Enthusiast

Ahmedabad, IN 380058 | 9313677657 | manavramani50@gmail.com | linkedin.com/in/manav-ramani-7b7b46286

SUMMARY

A motivated Information Technology student in my 7th semester with a strong foundation in Python, Django, and Data Science. Experienced in hands-on web development and machine learning projects. I am actively seeking a challenging internship opportunity to apply my technical skills and contribute to real-world software solutions.

TECHNICAL SKILLS

- Python (Data structures, OOP, scripting)
 - Basic Django (CRUD apps, models, templates)
 - Data Science (NumPy, Pandas, Matplotlib, Scikit-learn)
 - Git, GitHub, VS Code, Jupyter Notebook
 - Problem Solving, Quick Learner
-

PROJECTS

Vibe Coder Lab – MVP Feedback & Discovery Platform Jan 2025

- A platform where no-code/AI builders post MVPs and receive structured feedback, testimonials, and traction insights.
- Designed a social review system with public testimonials.
- Focused on user discovery, iteration tracking, and builder visibility.

ToolWise – Tool Comparison Web App Mar 2025 – Apr 2025

- Built a working tool comparison platform using GitHub Copilot and Django with minimal coding background.
- Compared tools based on features and feedback.
- Learned backend concepts with Copilot and built working demo.

Heart Disease Prediction Model

- Used Python (Pandas, NumPy, Scikit-learn) to train a machine learning model that predicts heart disease risk based on patient data.
 - Visualized results and evaluated model accuracy.
 - Applied data preprocessing, trained Logistic Regression and Random Forest models.
-

EDUCATION

Bachelor Of Technology (B.Tech) in Information Technology 2022 – 2026

Indus University, Ahmedabad

- Engaged in hands-on projects emphasizing innovation and real-world problem-solving.

Higher Secondary Certificate (HSC) 2021 – 2022

Sarvodya School, Rajkot

- Focused on Mathematics, Physics, and Emerging Technologies.
-

ADDITIONAL INFORMATION

Languages: English, Hindi, Gujarati

Interest: Solving Real-World Problems Through Innovation, Technology, Artificial Intelligence (AI)

Soft Skills: Building MVPs, Critical Thinking, solving real-world problems with tech