

Shaurya Panhale

9136549202 | panhaleshaurya@gmail.com | [LinkedIn Profile](#) | <https://github.com/shauryapanhale>

Education

MIT World Peace University

Integrated BTech in Computer Science Engineering(AI/DS) [Current CGPA: 9.06]

Pune, Maharashtra

Aug. 2023 – May. 2029

Gopalan National School

ICSE [Board: 89.89%]

Bangalore, Karnataka

March. 2021 – March. 2023

Projects

FITZ.AI | *Python, Flask, React, Deep Learning, Computer Vision, JavaScript*

March 2025

- Developed a personalized fashion application using JavaScript and Python as Backend.
- Used Deep Learning to extract images according to the given recommendation.
- Used Computer Vision to study and understand the image and point out the important comments.
- This was a Hackathon (Workathon) Project
- –

Kissan Setu | *Python, Streamlit, KNN, SVM*

Jul 2024 – Nov 2024

- Developed a website for farmers to advice them about the crops they should grow according to the given weather and soil condition.
- Used python as backend and streamlit as frontend.
- Used 4 ML models which were trained using a dataset.
- –

Query Generator | *Python, Streamlit, API*

Jan 2025 – Apr 2025

- Developed a website which converts basic english queries to SQL queries and can be used to retrieve data from the dataset.
- Used python as backend and streamlit as frontend.
- Used Gemini API as backend.
- –

Capstone Team Registration | *NodeJS, JS, HTML/CSS*

Mar 2025 – Apr 2025

- Developed a website for students to register their capstone teams, choose their top 4 mentors and top 3 ideas.
- Mentors can manually select their teams and the industry experts can choose 1 of the 3 ideas.
- Deployed on render.
- –

Technical Skills

Languages: Python, C/C++, SQL (MySQL), JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, streamlit

Developer Tools: Google Collab, VS Code, PyCharm

Libraries: pandas, NumPy, Matplotlib