Piyush Sayaji Torawane

Mumbai, Maharashtra | torawanepiyush@gmail.com | +91 9372746248

http://www.linkedin.com/in/piyush-torawane-99893b251 | https://github.com/piyushtorawane

Objective

Computer Science undergraduate Curious, impact-driven engineering student with a passion for building at the intersection of technology, business, and design. I thrive on solving real-world problems through structured thinking, cross-functional collaboration, and continuous learning — whether it's through developing scalable tech systems, diving into quantitative finance, or shaping product strategy. Actively seeking opportunities where I can bring clarity, energy, and execution to fast-moving teams, while evolving into a high-leverage generalist with deep technical roots and entrepreneurial mindset

Education

VIT Bhopal University, B.Tech. in Computer Science with specialization in AI & ML

July 2022 - July 2026

• GPA: 8.19/10 (Transcript)

Leadership Experience

Club Coordinator, Fintech club

- Streamlined pipeline management processes through automation tools, reducing processing time by 35% and ensuring timely updates on 95% of scheduled financial review
- Managed the launch of new booking system to improve organisation **Club Coordinator**, BashCraft Club
- Led a team of members, delegated tasks, and ensured smooth execution of club activities throughout the semester.
- Coordinated with faculty and external speakers for event approvals, logistics, and promotions.

Projects

Panoptic Image Segmentation using Deep Learning

- Implemented a panoptic segmentation model combining semantic and instance segmentation using Mask RCNN/ Detectron2.
- Trained the model on COCO dataset, achieving accurate object and background differentiation.

HealthCare System

- Integrated a machine learning model in the backend to predict disease risks based on patient inputs, with an accuracy of about 95%.
- Collaborated with the frontend and database teams to ensure smooth data flow and system performance with minimal wait time, around 10 ms.

Technologies

Languages: Python, SQL, Node.js, , Java, MATLAB, Microsoft Office (Excel, Word, PowerPoint).

Framework/Tools: Flask, PyTorch, TensorFlow, Pandas, NumPy, Scikit-learn

Database System/Data Tools: MySQL, MongoDB, Tableau, Excel

Hackathon/Case study Experience

AwsxZelestra: Secured AIR-63 in Round 1, beating 200,000+ participants from over 3,500 institutions.

IIM Ahmedabad CaseStudy Challenge 2024: Ranked Top 15 teams globally in a 36-hour innovation case study challenge.

Certifications

- AI For Everyone Coursera (Andrew Ng)
- Python Essentials Vityarthi
- Foundations of Project Management Coursera (Google)
- Excel for Business (Essentials) Coursera