

Jay Punekar

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Objective

Looking to transition into the field of Data Science and Artificial Intelligence, leveraging a diverse skill set that includes **Web and Desktop App development, Drone creation, VR Syncing, and Microcontroller projects**—previously gained 1.5 years of freelance experience in **projection mapping**. Full portfolio available at jaypunekar.github.io.

Education

COEP Technological University

May 2024 – May 2025

PG Diploma in Data Science and Artificial Intelligence

Savitribai Phule Pune University

May 2021 – Nov 2024

BSc. Mathematics (CGPA: 7.5/10.0)

Skills

Languages: Python, SQL, Java, HTML/CSS, JavaScript.

Libraries: Flask, Pandas, Numpy, Scikit-learn, Pytorch, Matplotlib, OpenCV.

Technologies: MySQL, MongoDB, Docker, AWS.

Technical Projects

Computer Vision Sign Language Detector

[Github](#)

- Developed a **web application** for sign language detection using **Flask** and **YOLOv5** for real-time object detection. And Deployed the application on **AWS**, ensuring scalability and high availability.
- Containerized the application using **Docker**, enabling efficient deployment and portability.
- Demonstrated expertise in integrating machine learning models with **web frameworks** and **cloud infrastructure**.
- Tools Used: **Python, Flask, YoloV5, Docker, AWS, HTML/CSS**.

Face Recognition Attendance System

[Github](#)

- Built a real-time face recognition **Web App** for automated attendance logging using **Python**.
- Utilized **OpenCV** for live webcam feed and real-time face detection with bounding box visualization.
- Integrated **SQLite** to store user profiles, timestamps, and recognition accuracy for scalable data management.
- Tools Used: **Python, Flask, SQLite, OpenCV, HTML/CSS**.

Work Experience

Projection Mapping, Freelance – Pune, Maharashtra

Aug 2023 – Present

- Successfully completed 4 projection mapping projects, showcasing expertise in large-scale visual installations for both **Sneh Resort** and **River Paradise**.
- At Sneh Resort, designed and executed a projection mapping setup on a **270° curved screen**, using 6 projectors and **2 NVIDIA A400** devices to achieve a seamless and immersive display.
- Mapped a dome structure at River Paradise, employing 4 projectors with an **NVIDIA T1000 GPU**, ensuring high-quality, distortion-free visuals for an enhanced viewer experience.
- Applied advanced edge blending and warping techniques to align projections across multiple projectors, creating a cohesive and immersive visual environment.
- Collaborated with clients to understand their vision, designed designs to meet specific requirements and ensured flawless execution during live events.