Viraj R. Ajani

ML Engineer (Computer Vision)

I am deeply passionate about Computer Vision and have already acquired a strong skill set. I firmly believe that real-world experience is the key to bridging the gap between theory and practice.

Projects & Internships

Disease Prediction System using KNN and DT classifier.

Object Detection Model to identify cars from an image.

GitHub

Human Segmentation Model.

Image classification model on mnist and cifar10 dataset with accuracy of 99% and 75% respectively.

Built an ERP solution for wholesalers in the Kankotri Industry.

Research Internship at Singapore Institute of Technology.

Courses & Certifications

Online

CS50x Introduction to Computer Science &



Harvard Computer Science Department CS50 Certificate &

Online

C HANADEV 17 - SAP Certified Development Associate -SAP HANA 2.0 SPS05 | SAP Training 🔗

SAP

Issued: December 28, 2022

SAP Certificate 🔗

Sep 22 - Apr 23

Code Unnati Program &

Edunet Foundation Code Unnati Certificate 🔗

Achievements

Winner at inter university level Coding competition (Bro-Code) at Prakarsh 2022, at SVIT Vasad.

Winner of Codeathon 2022 at ITM(sls) Baroda University, Vadodara.

Education

B.Tech in CSE (with specialization in AI)

ITM (SLS) BARODA UNIVERSITY, Baroda. 2020 - Current 7.14 CGPA

Links

LinkedIn

Skills

- Python
- Computer Vision
- AL/ML
- Flask
- Data Structure and Algorithm
- SQL, SQLite

Contact

+91 94097 45770

virajajani007@gmail.com

Languages

- **English**
- Gujarati
- Hindi