

### **KEY PROJECTS**

## Vehicle Detection using Contours | Jan 23

- **Objective:** The aim of the project is to detect vehicles in an image or video simply using image processing techniques .
- Use Cases: Video Surveillance system for lightweight edge devices.
- Highlight: Simple and effective vehicle detection using image processing techniques without training on any large database or special hardware requirements.

**Skills & Tech Stack:** Python, OpenCV, Object segmentation, Detection and Tracking, Contour detection and comparison, and Video analysis.

## Video Stabilization Using Point Feature Matching | Jan 23

- Objective: This project aims to develop a computer vision solution to achieve a digital form of stabilization using simple OpenCV tools and optical flow.
- Use Cases: Action camera, Handheld, low-light and aerial footages, and Virtual Reality
- **Highlight:** Simple and effective on the fly solution for various scenarios

**Skills & Tech Stack:** Python, OpenCV, TensorFlow, Optical Flow, Image processing and Stabilization.

### Covid - 19 Detection from X-rays using Transfer Learning | Oct 21

- **Objective:** To develop an ML model that can accurately detect COVID-19 cases from chest X-rays.
- Use Cases: Assist healthcare professionals in quickly and accurately diagnosing many COVID-19 cases and providing appropriate treatment.
- **Highlight:** 98.05% Accuracy on the test set.

Skills & Tech Stack: Python, VGGNet-16, OpenCV, TensorFlow, Transfer Learning, Deep Learning, EDA of large medical image dataset, Feature engineering and model selection.

## Space Image Data Processing and Projects | Sep 22

• Objective: To perform EDA and develop an ML model to predict

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Github Portfolio

#### **SKILLS**

Python | C++ | Embedded C | Matlab | Javascript

Regression | Neural Networks Computer Vision | Time Series Forecasting | NLP | Data Science

NumPy | OpenCV | TensorFlow Keras | Seaborn | Matplotlib SciKit-Learn | Pandas

Image Processing | Feature
Extraction | Object Detection and
Tracking | Optical Flow | Stereo
Vision | Image Segmentation

Arduino | Raspberry Pi | ROS Gazebo | MoveIt!

Full Stack Development | Git | SQL Amazon AWS | Google GCP | JIRA

### **LANGUAGES**

**Tamil and English** - Native / Full Professional Proficiency

**German** - Working Proficiency

**Hindi and French** – Limited / Elementary Proficiency

# HONORS, AWARDS & PUBLICATIONS

Awarded several letters of recognition for performance excellence on monthly and quarterly basis along with bonus pay.

Showcased The Interceptor V2 on a Doordarshan Special Show Vaanavil broadcasted all over Tamil Nadu.

- Galaxy Morphology prediction.
- Use Cases: Researchers and data enthusiasts on Kaggle can use this as a starting point for their own space data image analysis projects.
- **Highlight:** Usage of different OpenCV filters and visualization libraries to perform Spectroscopy on space data images.

Skills & Tech Stack: Python, OpenCV, SciPy, AstroPy, Filters, TensorFlow, Transfer Learning, Deep Learning, EDA of large space image dataset, Feature engineering and Space data visualization.

## Interceptor V2 | April 2017

- Objective: To develop an armed robot with an array of sensors, a camera for facial recognition, and a robotic arm for pick-and-place capabilities.
- Use Cases: To assist security personnel with surveillance and reconnaissance missions in military borders, Mass casualty situations, and other such critical situations.
- **Highlight:** Facial recognition Accuracy: 98%, Real-time multi-sensor input, live camera feed, robotic arm, all-terrain design, and remote control via a GUI onboard a Raspberry Pi and an Arduino Mega.

**Skills & Tech Stack:** Python, C++, Haar Cascades, OpenCV, Circuits, Actuators, and Sensor programming, and Robot Prototyping.

### **EDUCATION**

## Rajiv Gandhi College of Engineering and Technology, Puducherry — B.Tech. in Electronics and Communications Engineering

MARCH 2013 - MAY 2017

Graduated First Class with a CGPA of 8.2 GPA, Participated and Won several Robotics Competitions all over India, Elected as the Secretary of the Institution of Electronics and Telecommunications Engineers Organization and Conducted an All India College Fest with several technical and non-technical events such as robotics competitions and workshops.

Consistently placed at Top 3 positions in Robotics competitions conducted by top government and private colleges all over India.

A few notable wins include,

- 1st place in Robo Sumo in a National level Tech Fest at Veermata Jijabai Technological Institute (VJTI), Mumbai.
- 2nd place in Project
   Demonstration in a
   National level Tech Fest at
   Pondicherry Engineering
   College, Puducherry.
- 3rd place in Robo War in a National level Tech Fest at Government Engineering College, Kerala.

Shortlisted as one of the top 30 teams all over India for the Bosch Hackathon in 2017.

Published a research paper in the International Journal of Science, Technology & Engineering (IJSTE) titled "Wireless Armed Robot for Surveillance and Reconnaissance Missions".

The paper details all the research, development, findings and future scope of the Interceptor V1 & V2.

### **EXPERIENCE**

### Personal Sabbatical

JUNE 2019 - PRESENT

- Provided 24/7 in-home care for my Father during his rehabilitation after two life-saving procedures until he made a full recovery.
- Achieved proficiency in German language up to B2 level through self-study.
- Taught Python and Basics of Machine Learning pro-bono to the Abdul Kalam Community College students.
- In preparation for the Tensorflow Developer Certification, I undertook a few online Courses and

Workshops to hone my ML skills in different domains — Computer Vision, Natural Language Processing, and Time Series Prediction.

- **Built** and **designed** a few prototypes and wireframes for a **Learning Management System**, which Gamified learning, Used **Student's** individual learning data to help tailor a learning curve to aid **Teachers** and an intuitive overall dashboard for the institution's **Administration**.
- Providing in-home care for my Mother after a severe medical condition.

## Mphasis Wyde, Pune, India— Software Engineer

Mphasis Wyde provides global Insurance Policy Administration through Wynsure, a multi-language, multi-currency solution for on-premise or cloud deployment.

JUNE 2017 - JUNE 2019

As a developer in the Web Back Office team,

- We **developed** a web application that is lightweight and responsive.
- Worked with software development and testing team members to design and develop flexible solutions to meet client requirements for functionality, scalability, and performance.
- Wrote highly maintainable, solid code for the software system, forming a core framework.
- Collaborated with UI/UX team to integrate UI features complying with prescribed code standards and technical design guidelines.
- **Revised**, **modularized**, and **updated** old code bases to modern development standards, reducing operating costs and improving functionality.
- **Facilitated** Scrum framework sprint planning, backlog grooming, daily scrums, sprint reviews, and sprint retrospectives.
- **Evaluated** and **adopted** new technologies to address changing industry needs Responsive Web design and APIs.
- Researched emerging technologies and current trends to stay knowledgeable in methods that could benefit the Scrum team

Current projects and other repositories: [ Portfolio ] [ Github ] [ Kaggle ]. Certifications and Awards: [ LinkedIn ]