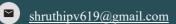
# SHRUTHIP VENKATESH

TECHNICAL SPECIALIST Bangalore, Karnataka, India



+91-8438280636

About Me | Shruthip Venkatesh (shruthipv96.github.io)

https://www.linkedin.com/in/shruthipvenkatesh-b1144a106/

https://github.com/shruthipv96

## **OBJECTIVE**

Leverage my expertise to contribute to the company's long-term goals, while continuously enhancing my skills and staying updated to deliver exceptional performance.

#### **EDUCATION**

• Executive Post Graduate Program in Machine Learning & Artificial Intelligence (2024) International Institute of Information Technology, Bangalore

CGPA : 3.87/4

• Bachelor of Technology/ Electrical and Electronics Engineering, (Gold Medal) (2018) Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Coimbatore

CGPA : 9.92/10

• Higher Secondary Education (12 th)

(2014)

Petit Seminaire Higher Secondary School, Puducherry

Percentage : 98.16

 $\bullet \ SSLC (10 \ th) \tag{2012}$ 

Petit Seminaire Higher Secondary School, Puducherry

Percentage : 97.2

## **EXPERIENCE**

➤ CONTINENTAL AUTONOMOUS MOBILITY, Bangalore (Feb 2022 – Present)

## **Project: Lane Detection** (June, 2024 - Present)

**Description** I have been working as a ML engineer in building models to detect lane

information from the image received through camera and also as a developer

in doing post processing of the model output.

**Role** ML Engineer, C++ Developer

**Skills** Python, C++, Image Processing, Computer Vision, Machine Learning

**Tools** Visual Studio, wandb platform, tensorboard

#### **Project: Problem Report Analyzer**

(Aug, 2024 - Present)

The idea earned second place in a pitch fest, and I had the opportunity to present it at a global company tech talk.

**Description** I am working on developing a tool based on Generative AI which will help in

avoiding redundant efforts in analyzing existing or similar problem reports.

**Role** Lead, Generative AI Engineer

**Skills** Python, Generative AI

**Tools** Visual Studio, Open AI API, ChromaDB, Jupyter Notebook

## **Project: Comprehensive Environment Modelling** (Feb, 2022 - Present)

**Description** As a part of the ADAS project, I have been working as a developer in modelling and tracking the environment around the vehicle. The environment

includes static and dynamic objects, parking slot and road information.

**Role** Sensor Fusion Developer, Product Owner (for static object modelling)

**Skills** C++, Kalman Filter, Association and Gating

**Tools** Visual Studio, cmake, bricks, DOORS, Helix QAC, Gtest

Innovation (April, 2022 - Present)

**Description** I have been leading the innovation activity in the team and taking the team

towards filing patents. And developing tools for enhancing productivity.

(One of my patents is approved for patent filing)

Role Lead, R&D

## **SKILLS**

#### Technical:

- Hands on experience in:
  - Sensor fusion using Kalman filter and Association for environment modelling.
  - HomeKit.
  - Bluetooth and WiFi.
  - Machine Learning.
  - Image Processing (OpenCV)
  - Generative AI
  - Code quality like code coverage test (Gtest), MISRA standard, tracing the requirements.
  - Beginner Windows application development
- *Languages:* C, C++, Python
- *Tools:* Git, Jira, DOORS, Confluence, Bitbucket, SVN
- IDE: Visual Studio Professional, Visual Studio Code, Jupyter Notebook,IAR, Wiced Studio, Code Composer Studio, LabVIEW, Arduino

#### **Non-Technical:**

- Team player
- Good communication skills
- Multitasking
- Organizing
- PowerPoint presentation

#### LEADERSHIP

- Lead innovation team for developing tools for enhancing the productivity
- Lead innovation activity for patent filing
- Lead a team of 3 for a proof of concept of XY plotter-based test automation
- Technical Co-Head of EEE department for Amrita Annual

RESIDEO (R&D) [Honeywell Homes], Bangalore

(*Nov 2018 – Feb 2022*)

Project: HomeKit feature using Wi-Fi

(Feb 2019 – Feb 2022)

Description A thermostat regulates a home's HVAC system and, with IoT, becomes a

> smart device. Apple's HomeKit enables seamless integration of third-party devices into its ecosystem, using WiFi to connect the thermostat to mobile

devices for easy control.

Role Developer **Skills** C.C++

Wiced Studio, IAR **Tools** 

Project: Thermostat enabled with Bluetooth 5.0

(Nov 2018 – Jan 2019)

**Description** This project aims to enable thermostat control via BLE 5.0, allowing users to

operate the device without an internet connection while at home. It includes initial device setup and cloud registration when internet access is available.

Role Developer

Skills  $\mathbf{C}$ 

**Tools** Code Composer Studio

**Project: XY plotter based test automation** 

(Nov 2019 (2 weeks))

**Description** In this proof of concept, the mobile app test cases are automated using XY

plotter (AxiDraw). The main concept used here is image processing.

Role Lead (a team of 3), Developer

Skills Python

**Tools** Visual Studio Code, Tesseract, OpenCV

#### **INTERNSHIP**

RESIDEO (R&D) [Honeywell Homes], Bangalore

Project: Detection of events based on audio (May, 2018 – Aug 2018)

**Description** The project aims to detect various home events using audio data.

leveraging Machine Learning to analyze and identify events and notify

the user accordingly.

**Skills & Tools** Python Developer, Visual Studio Code

HONEYWELL TECHNOLOGY SOLUTIONS(R&D), Bangalore

**Project:** General Purpose Sensor for Home Environment (Jan, 2018 – Apr 2018)

Description This project aims to integrate multiple sensors to detect home events and provide the information to users. Additional features include using

a mobile interface to connect a Raspberry Pi to a WiFi access point

and enabling firmware updates to the latest version. Python Developer, Visual Studio Code, Raspberry Pi

INDIAN INSTITUTE OF TECHNOLOGY, MADRAS

**Project:** Performance Analysis of solar panel (Jun, 2016 – July 2016)

The designed tester is used to evaluate the efficiency and various Description parameters of a solar panel, including conducting open circuit and

short circuit tests using electronic circuits.

Skills & Tools LabVIEW, Arduino

### **COURSE WORK**

Skills & Tools

- Completed EPGP Degree in AI & ML in IIIT, Bangalore. During the course, various projects were developed related to
  - Data science Predicting bank defaulters, Telecom Churn, House price, demand for bike sharing
  - Neural network Eye for Blind, Melanoma disease classification, Gesture recognition
  - Generative AI ChefGPT, IP consultant based on Arxiv website, Myntra Fashion AI
- Completed Self Driving Car Nanodegree in Udacity sponsored by KPIT. The Course consisted of five projects as explained below.
  - *Finding Lanes* Detect lanes in the images using python and OpenCV techniques.
  - Advanced Finding Lanes Detect lanes in the images in a more realistic environment like shadows, curves, etc.
  - Traffic Sign Classifier Classify the traffic signs seen on the road using Neural Network. The open-source German traffic sign dataset is used to train the network.
  - Behavioural Cloning Train the Neural Network to drive the car as trained. The data was collected by driving the car by myself.
  - Extended Kalman Filter Fuse Laser and Radar sensors to predict the position of the vehicle.

#### **AWARDS**

- Spot Award for performance excellency.
- Bronze Award(two) for BLE enabled devices.
- Bravo Award for XY plotter based test automation.
- **Best Outstanding Student** (2014-2018)
- Best Academic Performance (2016-2017)
- Outstanding Student of the Year (2015-2016)

#### **ACHIEVEMENTS**

- Went to National Level Finals in "Delta Cup" by DELTA ELECTRONICS Ltd. 2017.
- Made a **Poster Presentation** on Industrial Waste Management **Robot** at "International Conference on Robotics for Automation and Humanitarian Activities (RAHA)" conducted during December,2016 at Amrita School of Engineering, Amritapuri.
- Secured *First* in "Shaastra Circuit Design Challenge" at IIT MADRAS Techfest, Shaastra 2016
- Secured **Second** in "Eleckart" at **IIT** MADRAS Techfest, Shaastra 2016
- Secured *First* in "Fist of Fury" at Amrita Annual Techfest 2016

## **PROJECTS**

Some of the college projects:

- 1) LabVIEW based Robotic Arm control
- 2) Automated Cloth Protector
- 3) Digital Power Factor Meter
- 4) Networking of motors

#### PERSONAL DETAILS

*Date of Birth* : 16/12/1996

Father : Venkatesh Babu. V

Mother : Maniula. V

Languages: Telugu, Tamil, English, French

Mother Tongue: Telugu

Hobbies: Travel, Music, Movies