

## Contact



+919486452966



abinesh.vallam@gmail.com



https://www.linkedin.com/in/abinesh-s-470400229



https://github.com/Abinesh-ss



3/355-1 MAIN ROAD

VALLAM-627 809, TENKASI (dist)

# **Education**

- 2020-2024
  - BE-COMPUTER SCIENCE
  - CGPA- CGPA-8.1(Upto 6 sem)
  - EINSTEIN COLLEGE OF **ENGINEERING-TIRUNELVELI**
- 2020
  - HSC-69%
  - SRI RAM MATRIC HR SEC SCHOOL, VALLAM
- 2018
  - SSLC-84%
  - SRI RAM MATRIC HR SEC SCHOOL, VALLAM

## Skills

- COMMUNICATION SKILL.
- TEAMWORK.
- LEADERSHIP.

# Expertise

- VISUAL STUDIO CODE.
- JUPYTER NOTEBOOK.
- ARGO UML.

# ABINESH S

I'm a Young Boy Having Pleasant And **Engaging Attitude**, With Curious Mind To Improve The Quality Of Human Life's Along With Computer Technologies...!

#### TECHNICAL SKILLS



- GUI DESIGNING WITH PYTHON
- COMPUTER VISION WITH PYTHON
- MACHINE LEARNING ALGORITHMS WITH PYTHON
- DATA SCIENCE WITH PYTHON
- FLASK FRAMEWORK OF PYTHON
- WEB DEVELOPMENT USING HTML, CSS, JAVA SCRIPT

**JAVA** 

**PYTHON** 

MYSQL C C++



HTML5

CSS3

JS

### **PROJECTS**

# **DEDICATED VIRTUAL ASSISTANT**

AN DEDICATED VIRTUAL ASSISTANT WITH ADDED FEATURES OF

- Emotion detector
- Gesture controlled volume controller
- Reaction area to express emotions
- Both chat and voice enabled conversation
- Interaction based upon on the chat

# FRONTAL FACE AND HAND DETECTOR

Frontal face and hand detector using OpenCV and Mediapipe

- (\*)AI ENABELED CAR PARKING USING OPENCV An AI system automatically assigns parking space to incoming vehicles, and keep track of which space are occuplied & which are available
- AN WEB BASED SENTIMENT ANALYZER An web based **Sentiment analyzer** developed using **flask** along

with **html**,css.It detects the **emotion** of an user based upon the chat entered and express it with an image

)YOUTUBE VIDEO DOWNLOADER

An application with gui elements to download youtube videos using python

SCHEDULED WHATSAPP MESSAGING SYSTEM

An application with gui elements to send whats'app messages automatically on user preferences using tkinter and pywhatkit

## **ACHIEVEMENTS**

- COMPLETED THE BEGINNER COURSE IN MACHINE LEARNING-GREAT LEARNING
- COMPLETED THE MACHINE LEARNING AND OBJECT DETECTION COURSE -INFOSYS SPRINGBOARD(NAAN MUDHALVAN COURSE)