

### **Contact**



9486452966



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

## **Education**

2020-2024
 BE-COMPUTER SCIENCE
 CGPA- CGPA-7.8
 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

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)