



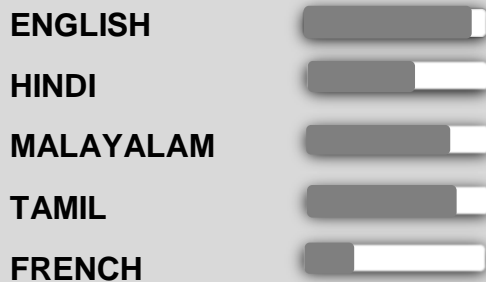
TARUN A H

Computer Science Student

ABOUT

A technological enthusiast who seeks to learn and explore more day-by-day. I have always been an admirer of Artificial Intelligence. Looking forward to work in a team environment which helps me to utilize my skills for the benefit of the organization .

LANGUAGES KNOWN



CONTACT DETAILS

PHONE :

8098672000

EMAIL ID :

tarun.ambili123@gmail.com

ADDRESS :

D103 , Golden Garden D block, Tata New Heaven Ribbon Walk, Near VIT Chennai Campus, Mambakkam, Chennai - 636127

EDUCATION

2018 – PRESENT

VELLORE INSTITUTE OF TECHNOLOGY

Chennai campus

B-Tech Computer Science And Engineering

CGPA : 9.50

2016 – 2018

CHENNAI PUBLIC SCHOOL, CHENNAI

Computer Science Stream (Cbse)

Higher Secondary Education

12TH BOARDS : 474 / 500

2014 - 2016

SENTHIL PUBLIC SCHOOL , SALEM

CBSE Stream

Secondary Education

CGPA : 10 / 10

PROJECTS

Face recognizer with Mood Identifier

Jan 2020

This project uses pre-trained model to recognize faces with mood identification (sad, happy , anxiety). This was done for Infosys Hackathon 2020.

Mobile Inventory Management App with QR code

Feb 2020

This app helps to manage the inventory of products by enabling faster addition , updation and retrieval of information by scanning the QR code of the product . Done with Android Studio and Firebase Backend . It was done for Smart India Hackathon 2020.

Employee Performance Evaluation Portal

Feb 2020

The web- application provides easier interface for the admin / HR of the organisation to assign tasks to the employees and managers and evaluate their work based on the updates by the workers and managers . Done using PHP , HTML , CSS , Javascript .

Hand Gesture Recognizer

Feb 2020

The micro-controller project uses Ultrasonic sensors to detect the placement of hands before the device . The signals sent to the Arduino communicates with the python module to take appropriate decisions based on the hand – gesture.



TARUN A H

Computer Science Student

SKILLS

HARD SKILLS

Programming Languages :

- C++
- Python
- C
- Java

Web Development Technologies :

- HTML ,CSS , PHP , Javascript, Bootstrap , Mysql.

Familiar working with Integrated Development Environments like Visual Studio, Android Studio

Machine Learning Algorithms like Classification, Clustering, Regression, Reinforcement Learning .

SOFT SKILLS

- Punctuality
- Adaptability
- Team worker
- Hardworking
- Leadership skills

EXPERIENCE

- Completed Virtual Internship offered by [JP Morgan Chase and Co.](#) through Insidesherpa
- Completed Virtual Internship offered by [deloitte](#) through Insidesherpa
- Currently, an Intern at [DomiLearn](#) , an app development franchise. Involved in the development of a health app , which enables the users to connect with medical students and doctors

CO-CURRICULARS

- Completed till Grade-5 in Electronic Keyboard examinations conducted by Trinity College , London
- Organised an event along with a team of 10 members during September 2019 as a part of College cultural
- Received a scholarship for securing 1st rank in the School in International English Olympiad (IEO) in the year 2016 .
- Represented the school team in Young-world Quiz conducted by Hindu in the year 2016.