

TARUN A H

Computer Science Student

ABOUT

A technology 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

ENGLISH

HINDI

MALAYALAM

TAMIL

FRENCH



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

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 Classfication, 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 culturals
- 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.