# VIVEKA SUBRAMANIAN

ELECTRONICS AND COMMUNICATION

duniquesoul@gmail.com

https://github.com/Viveka-001



+91 9489866004



https://www.linkedin.com/in/viveka-senthil-108757241



### **ABOUT ME**

A highly organized and hard-working individual looking for a challenging position to begin my career in a high-level professional environment, while contributing to the growth of the organization with my technical, innovative and logicalskills.

ANANYA VIDYALAYA MATTIC

SRI ESHWAR COLLEGE OF ENGINEERING

SSLC WITH 97%

HSC WITH 80.66%

## **ROLES AND SOFTSKILLS**

- IEEE Member
- ₩ IEEE Treasure
- ₩ Project Team leader
- Machine Intelligence Club Treasurer

**ENGINEERING** 

- Easily Adaptable
- W Leadership quality Quality
- **W** Organization Skills

#### **SOFTWARE**

- ★ MATLAB
- \* ARDUINO IDE
- ★ VISUAL STUDIO

#### SOFTWARE LANGUAGES

- C Language
- ★ JAVA
- ★ Data Structures (Basics)
- ★ Algorithm(Basics)

#### **AWARDS**

3rd price in MINI PROJECT

Divisional level in BASKET BALL

#### LANGUAGE







#### AREA OF INTEREST









Cardiology

### CGPA (UPTO 4TH SEM) 9.50 **MINI PROJECT**

**EDUCATION** 

2017-2018

2019-2020

2020-2024

#### VIRTUAL MOUSE

Virtual Mouse is a advanced technique in this technological world. Through which one can control the gestures using their hands instead of an Physical mouse.

#### PLANTS DISEASE DETECTION

Finding the plant disease is the only initial step in reducing losses in agricultural product production and quantity. This Deep Learning and Leaf Image Processingbased plant disease detection system is quite useful, especially for assisting farmers in monitoring extensive plantings.

### **CERTIFICATIONS**

Certifications in NPTEL Certifications in COURSERA Certifications in SKILLRACK Certifications in IEEE Certifications in SPORTS Certifications in UDEMY

