# **ADARSH IPE**

### CONTACT

Vayalippadathu(H)
Meenadom P.O Kottayam

**\** 9539146502

✓ aipe3647@gmail.com

**#** 12/12/2000

in https://www.linkedin.com/in/adarsh-ipe-1427521b3

## **OBJECTIVE**

Position as an engineer or related position which offers key participation, team oriented tasks, immediate challenges, and career opportunity.

### **SKILLS**

• HTML, CSS Bootstrap,Node, Express, Angular, React, Ajax, Rest Api, Github, Json, MongoDB

JavaScript, Python3,Cpp, C

### **ACTIVITIES**

- Saintgits Sahayathti Nature Club Member
- Pratitya Committe Member IEEE Member

### **EDUCATION**

### 

**B.TECH** 

**Electronics And Communication Engineering** 

Current CGPA: 7.03

### BMM ENGLISH MED.SR.SEC.SCHOOL(CBSE)

12th

CGPA: 5.7

### **ு** BMM ENGLISH MED.SR.SEC.SCHOOL(CBSE)

2015-2016

2017-2018

2018-2022

SSLC

CGPA: 8.0

#### Luminar Technolab

22 Sep 2022-20 Feb

2023

### **INTERN**

MERN STACK

## 

**Edgate Technologies** 

### **TRAINING**

### 

Luminar Technolab Sep 2022-Feb 2023

### **Python Data Structures**

University of Michigan, Coursera Dec 27,2020 online

### Principles of Signals and Systems

NPTEL, Swayam, Online Jan 2020 - Apr 2020

#### 

FACTS ELCi - Research Centre Department of Electronics and Communication, SAINTGITS 10th July to 12th July 2019

### 

SAINTGITS, 2019

### 

SAINTGITS, 2020

### **ACHIEVEMENTS & AWARDS**

 $\checkmark$  THE INTERNAL BEST PROJECT AWARD in ELECTRONICS and COMMUNICATION ENGINEERING department for the project titled IoT SMART PLANT INCUBATOR.

## **PROJECT**

### **♂** IoT Smart Plant Incubator

Developed an automatic plant growth and development system that can monitor and control the growth of plants.

The IoT platform used is based on Blynk App and Nodemcu.

The model monitors the humidity and temperature of the surrounding and moisture content of the soil.

The entire sensor values are sent to the Blynk cloud.

These values are then monitored and controlled through Blynk App.