#### Adarsh K V

• Kuttikat House, Koottukad, N.Paravur 683521

9744133215

adarshvenu29@gmail.com

in <u>@adarshkv</u>

@AD4RSHKV

### **SKILLS**

### Languages known

- Python
- C Programming
- Java

## **Technical Skills**

- Web Designing (Front end)
- Networking

#### Soft Skills

- Communication
- Teamwork
- Time management
- Problem solving

# **Career Objective**

Engineering student currently pursuing a Bachelor of Technology in Electronics & Communication. Highly motivated and interested in learning new things, growing and contributing to a team Looking for a challenging role in a reputable organization to utilize my technical, communication, and management skills for the growth of the organization

### **Internships**

### KELTRON KNOWLEDGE CENTRE, Aluva

**Embedded Systems** 

May 2023

- 03/05/23 to 09/05/23
- Embedded systems & programming.
- PIC Microcontroller
- MPLAB & Porteus

## **Suvidha Foundation**

**Content Writer** 

February 2022

- 03/02/22 to 25/02/22
- Blog creator

### **EDUCATION**

| COURSE                                      | INSTITUTION                   | BOARD | AGGREGATE | ВАТСН   |
|---|-------------------------------|-------|-----------|---------|
| B. Tech                                     | SCMS School of Engineering    |       | CGPA: 8.9 |         |
| (Electronics and Communication Engineering) | and Technology,               | KTU   | (Current) | 2020-24 |
| Engineering)                                | Karukkuty                     |       |           |         |
| Higher Secondary(+2)                        | SNV SKT HSS                   | State | 91.25%    | 2020    |
|   | N.Paravur                     |       |           |         |
| AISSE                                       | H D P Y English Medium School | CBSE  | 93%       | 2018    |
|   | Moothakunnam                  |       |           |         |

### **Areas of Interest**

- Web Development (beginner)
- VLSI
- Embedded Systems

# **Hobbies**

- Sports
- Driving

## **Projects**

## Mini Project - Automatic Street Light

Motion and light detecting street light with defect monitoring system

• Using Arduino uno, Pir, LDR, GSM module sim800l

## Webpage -

Web Developer

(August 2023)

- Personal Protifilo
- Web developed to familiarize with basic html tags and styling using css

### Certifications

Secured Elite Certification | NPTEL (), January – March 2021

### **Declaration**

I hereby declare that all the information given above is true to best of my Knowledge and belief.

Place: Ernakulam Adarsh K V