# ABOUT ME

A fresher Engineering Graduate undergoing an internship in python full stack developer program, looking for an organization to improve skill and gain more knowledge and work experience

# CONTACT

M aravindcp14@gmail.com



8138869030



in linkedin.com/in/aravind-cp-57b676196



Roadarikil Kadayara Puthenveedu, Pullentheri, Karakonam Po, Trivandrum

# SKILLS

- Python 3.9
- Django
- MySQL
- HTML5
- CSS3
- Bootstrap4
- Javascript
- Jquery
- · Node Js

#### PERSONAL SKILLS

- · Good team worker
- · Willing to work hard
- Optimistic
- Goal-oriented
- · Ambitious to achieve higher positions

# LANGUAGES KNOWN

- English
- Malayalam

# ARAVIND CP

## PYTHON FULLSTACK DEVELOPER FRESHER

## EDUCATION

2016-2020 • Bachelors in Biomedical Engineering from Noorul Islam Center for Higher Education Kumaracoil, Thukulay, Tamilnadu with CGPA 7.89

2015-2016 • Senior Secondary Education from Viswabharathy Public School, Neyyattinkara, kerala with 70.33%

2013-2014 • Higher Secondary Education from Viswabharathy Public School, Neyyattinkara, kerala with CGPA 9.2

## INTERNSHIP

### Internship in python fullstack developer

Undergoing six month internship in python and its framework and web development skills from Scope India Trivandrum

### Workshop on EMBEDDED SYSTEM

Participated 2 day workshop on EMBEDDED SYSTEM AND IOT at TKM Collage of Engineering, Kollam

### **PROJECT**

Intelligent vehicle system for the detection of health conditions and its rescue measures

A person driving a vehicle needs to be healthy and be able to concentrate on driving. Safety can be ensured by continuous monitoring of some of the health parameters of the driver and feedback fed into the control system to alert or take possible measures to avoid unsafe driving causing accidents and damages. A driver's body parameters like breath rate, heart rate and other critical datas affecting the health conditions can be collected and monitored

#### DECLARATION

I hereby, declare that the above information and facts stated above are true and correct of the best of my knowledge