# VISHNU PRASAD MK

## @ vishnu337247@gmail.com

#### 9567337247

Manakkalam Kunnath (H), K Puram (P O), Tanalur (VIA), Malappuram (DT), Ker ala (ST), 676307

## 

Java

C/C++

HTML5, CSS3, Bootstrap

Node.js

MongoDB

Git

#### Interests

Football

Music

Reading

## Language

English

Malayalam

Hindi

## Personal Details

Date of Birth : 26/11/1996

Marital Status: Unmarried

Nationality : Indian

Gender : Male

# Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

## **S** Education

$\bigcirc$	APJ Abdul Kalam Technological University	2019
	B-Tech Computer Science	
	6.5	
$\Diamond$	Govt Regional Fisheries Technical Higher Secondary School, Tanur	
	Plus Two	2014
	75	
$\Diamond$	Devdhar Govt Higher Secondary School, Tanur	2012
	HighSchool	
	81	

## Projects

#### Leak-lot

Smart device for gas leak detection and prevention. The device sensing gas leak through sensors. The user and his neighbours are audibly notified about leakage by buzzer. When ever the sensor detects gas, a voltage is generated in it and is given as input to NodeMCU. At the moment, the trigger signal will be turn on the exhaust fan turn off the cylinder regulator.

#### Pathfinder

An android application which helps the new students to have an idea of the college. The application offers various features like showing college architecture i.e, map, faculty details like cabin and floor number and if the faculty is currently present there or not etc.

## Personal website design

Designed a personal website with minimal and clean style - https://vp337247.github.io/web/

## Achievements & Awards

- · Attended workshop on Ideology of Programming.
- · Attended workshop on C programming.
- IBM Python for Data Science Badge Earner.
- Internship on Networking at Keltron.
- · Attended workshop on Ethical Hacking and Cyber Security.
- Google Web Designer Basics Certificate Earner.
- Google Analytics for Beginners Certificate Earner.
- Google Introduction to Data Studio Certificate Earner.