# BALAKUMAR M

My Passion is to be a Web developer | Linux User

**Github**: BALA2703

LinkedIn: BALAKUMAR M



#### **EDUCATION**

# **Bannari Amman Institute of Technology,** Sathyamangalam — *B.E*

2019 - 2023

Bachelor of Engineering in Mechatronics with 8.15 CGPA

# PACM Higher secondary school , Rajapalayam — 12th

2018 - 2019

Secured 60.3%

## PACM Higher secondary school , Rajapalayam —10th

2016 - 2017

Secured **89.6**%

## **PROJECTS**

# **Components Registry**

This website holds information about components lent to Students in the lab. These details are stored in a database. HTML, CSS, PHP and MySQL were used in this project.

Github: Components Registry

## **Attendance System**

The main purpose of this project is to provide facilities for students to register attendance easily using RFID which is then displayed in a web application. Web application is built using Angular and Node.js.

Github: Attendance System

## P10 display

The display shows the data from the database that is stored in EEPROM of a Microcontroller. It is a dynamic project done through serial communication. This feature aids the microcontroller in holding the data even when powered off.

### **CONTACT DETAILS**

90,Thiruvananthapuram,st Rajapalayam - 626117 8903220635 balakumar27032002@gmail.com

#### **SKILLS**

#### LANGUAGES

- HTML
- CSS
- C

#### **Tools**

MySql

#### Framework

- Angular
- Arduino

### **EVENTS**

## Flipkart Grid 3.0

Multi agent system with centralized navigation using camera in grid based task space

Omnidirectional bots with no sensor integrated in them for navigation.

## L&T TECHgium - Semi Finalist

Multi agent system with centralized navigation using camera in grid based task space

Omnidirectional bots with no sensor integrated in them for navigation

## **Event's Portal**

This project is done in Angular and hosted in Firebase.

The Competition list updated by the admin(staff) to dashboard via angular website. This will helps to the students to register desired competition through the portal.

• Event's portal

Github: Event's portal

# Currently working on

Meuwe – This project is a website which shows the daily news Regularly. It is done with Angular,mysql,nodejs

Github: MeUwe

## Daksh (Sastra) - Finalist

Smart traffic management using RSSI(Received Signal Strength Indicator)

Implemented and communicated with ambulance and traffic lights through HTTP (prototype).