

Muhammad Rasi K P

MERN STACK DEVELOPER

My Contact

Address

Rahmath Manzil ,Padannote po:Munderi,670591

Phone

9605942261 9605142261

- ∰ Web 「?
 - rasir239@gmail.com
 - https://www.linkedin.com/ in/muhammed-rasi-k-p-820498240
 - https://github.com/rasi-kp

Expertise

- Node is
- Express is
- MongoDB
- Javascript
- C++
- Python
- Java
- MySql

Reference

Mrs. Dhanyaja N

Staff Advisor dhanyaja@stthomaskannur.ac.in 94957 43680

Ms.Aswhini H

Placement Officer PPlacementcell@stthomaskannur.ac.in 94469 18726

About Me

Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, C#, PYTHON, JAVASCRIPT, and SQL. Passionate about implementing and launching new projects. Flexible and willing to work in any environment as and when needed.

Experience

Makbig learn kannur **Present**

Internship - MERN STACK DEVELOPER

Additional Skill Acquisition (3 Months) 2017-2018 Program (ASAP) Kerala

Automotive Engineering

2022-2023 15 day internship program on "ROBOTICS"

> Conducted by SPACE (Scientific platforms and cosmic exploration)

Hands on experience in Electronics

Education

2019-2023 St. Thomas College of Engineering and

Technology,Kannur

Bachelor of Technology in Computer Science and Engineering with Minor in Electronics and Communication Engineering

8.15 - CGPA

2017-2019 **Chembilode HSS**

> **Higher Secondary** Computer Science

Extra Curriculam

2019-2023

Minor (Electronics and communication Engineering)

Innovation and Enterpreneurship Development Centers (IEDC)

COO (Chief operation officer), STM Kannur

Chief Editor of Design Club. VBLAZE, STM

2021-2023

2019-2023

project @

Present

E-commerce website

2 section, users and Admins ,Admin can add products users also edit all details

2021-2022

(Mini Project)

Controlling Media player using hand gestures

we propose a system that allows the player to be controlled by hand gestures. To controll media player using 5 gestures Pause, play, mute, forward and backword

2022-2023

(Main Project)

Health Monitoring System using IoT with Machine Learning

This project introduces an IoT application framework E-Healthcare Monitoring System (EHMS) integrated with Machine learning (ML) techniques to design an advanced automation system.

2022-2023

(Minor Project)

IoT Based Health Monitoring System

We proposed a nonstop checking and control instrument to screen the patient condition and store the patient information in a server utilizing Wi-Fi Module based remote correspondence.

2022-2023

(Minor Project)

Keyless bike starting using RFID

This project is designed to create a model of a motorcycle safety system that is easy to access using RFID for controllable and improved safety on motorcycles.

Certifications



Completed Spoken Tutorial course by IIT Bombay.

Online Hands-on workshop in Machine Learning.

Workshop on Mastering LaTeX Software.

Hands-on workshop in LED bulb Manufacturing

Hands-on workshop in Deep Learning

7-days bootcamp on modern Web application hacking

Webinar on Object Oriented Programming Through Java

Attended 5 days Technical Workshop

Language

- English
- Malayalam

Declaration

I hereby declare that all the details furnished above are true to the best of my knowledge and belief

Muhammad Rasi K P