

K MAHAMMAD RAMZEEN

Software Engineer

+91 7483700713

ramzeenramzi1528@gmail.com

<https://www.linkedin.com/in/mahammad-ramzeen-k-52872b227>

<https://github.com/kmrnetwork/>



PROJECTS



Network Firewall Simulation

Developed to implement the working for network firewall using computer graphics concept. OpenGL is used as coding language.

Music Player Application

Built a application using android studio which list outs all the music inside the system, and user can play the music.

Online Taxi Booking System

Developed a web application using web technology and mysql, to book the taxi ride online. It stores all the information inside the database.

Crypto Currency Mining Bot

Built a bot using NodeMCU, it will act as a part of block chain and it will solve several mathematical problems during any transaction on the coin called duino coin. In return the user will get some coin as reward.

Smart Home Automation

Designed a home automation using cisco packet tracer tool, the home contains full of advance technologies like sensors, motion detectors, automated doors, fire detectors etc.

SUMMARY

I am a computer science enthusiast currently pursuing bachelor's degree, I have gained hands-on experience working on various projects like Web development, Cyber security and IoT. I am passionate about using technology to solve real-world problems and always look for opportunities to learn and grow as an engineer.

PROFESSIONAL

| | |
|-----------------------|-------------|
| C | ● ● ● ● ● ● |
| C++ | ● ● ● ● ● ● |
| PYTHON | ● ● ● ● ● ● |
| SQL | ● ● ● ● ● ● |
| HTML, CSS, JAVASCRIPT | ● ● ● ● ● ● |
| JAVA | ● ● ● ● ● ● |

EDUCATION



2020 - 2024 P.A College of Engineering
Mangalore
B.E in Computer Science
Overall CGPA - 9.13

2018 - 2020 Sacred Heart PU College
Madanthyar
PCMC
Percentage - 86.6%

PERSONAL

| | |
|------------------|-------------|
| PROBLEM SOLVING | ● ● ● ● ● ● |
| QUICK LEARNING | ● ● ● ● ● ● |
| TEAM WORK | ● ● ● ● ● ● |
| QUICK ADAPTATION | ● ● ● ● ● ● |

CERTIFICATES & ACHIEVEMENTS



- Selected as student partner at Internshala company.
- Participated in 'Hack to Future' hackathon organised by EG India Pvt Ltd in collaboration with St. Joseph Engineering College Mangalore.
- Secured third prize in 'Embed Challenge' a college level IoT project competition.
- Completed 6-week online training on Programming with Python course by Internshala Trainings.
- Successfully completed 4-week online training on Internship & Job preparation

LANGUAGES

| | |
|---------|-------------|
| ENGLISH | ● ● ● ● ● ● |
| KANNADA | ● ● ● ● ● ● |
| HINDI | ● ● ● ● ● ● |