## Ramdev C M

ramdevcm.github.io +91 8547825416 Email: ramdevcm@gmail.com

LinkedIn: @ramdevcm GitHub: @ramdevcm

# FIELD OF INTEREST

Site Reliability Engineering

#### **EDUCATION**

#### Vimal Jyothi Engineering College

Bachelor of Technology in Computer Science and Engineering; CGPA: 8.00

Kannur, Kerala Aug. 2018 – present

#### Marygiri Senior Secondary School

All India Senior Certificate Examination (CBSE) (79%)

Kannur, Kerala

June. 2016 - June. 2018

## St. Anne's English Medium School

Indian Certificate of Secondary Education Examination (ICSE) (84%)

Kannur, Kerala June. 2006 – June. 2018

#### Experience & Internships

#### Software Development Cell, VJEC

Android Front-end Developer

Kannur, Kerala Aug 2020 - Present

# Key Qualifications & Responsibilities:

- Developed native Android application SYNC VJ using Java and XML.
- Defined and implemented robust app architectures and complex user interfaces.
- Wrote elegant, self-documenting code, easy to read and adapt for other developers.
- Reviewed design specs and engineering docs and provide feedback.

## Key Achievement:

- Developed Sync VJ app which is currently used by entire staffs(60+) at VJEC (deployed at playstore).
- Received appreciation from entire management.

#### • Back-end Web Developer

#### Key Qualifications & Responsibilities:

- Responsible for full stack web development for all client projects.
- Resolved complex database architectures and implemented using SQL.
- Scaling website based on traffic.

#### Key Achievement:

- Developed VJSOFT website which was used by 10000+ people to collect data of 300000+ people (deployed in Bluehost).
- Received appreciation from entire management.

# ACM, VJEC

Kannur, Kerala May 2021 - Present

Website Developer & Maintainer

## Key Qualifications & Responsibilities:

- Developed web pages for event registrations
- Run frequent database checkups to filter and clean irrelevant threads

o Designing and developed an elegant web page for ACM-W

## Key Achievement:

• ACM and ACM-w website which have 1000+ page click count (deployed in A2 Hosting).

#### Intern, Microsoft

Remote, Online

July 2020 - August 2020

Mastering Skillset

Key Qualifications & Responsibilities:

- o Campus to Corporate: Business Foundation Skills
- o Campus to Corporate: Work Ready Skills
- Technical Engineer Skills

## Key Achievement:

Gained an understanding of how industry hires employees

## Intern, JPMorgan Chase & Co

Remote, Online

Software Engineering

December 2020 - January 2021

#### Key Qualifications & Responsibilities:

- Interface with a stock price data feed
- $\circ\,$  Used JPM organ Chase frameworks and tools
- Display data visually for traders

#### Key Achievement:

• Absorbed hands on experience in data science using python

#### Coding Blocks

Remote, Online

Campus Ambassador

February 2021 - present

#### Key Qualifications & Responsibilities:

- Be the official Campus SuperHero and branding representative of Coding Blocks in college.
- Conduct Coding Blocks Workshop/Webinars.

## Key Achievement:

- Nominated for SuperHero of the month(March).
- Received swags and goodies.

#### Participation & Achievements

• Website development(Front-end using React): Runner in Design Jam 2.0 Conducted by SVCE ACM Student Chapter Click here

#### PROJECTS (TO BE UPDATED SHORTLY)

- Personal projects were Open Sourced and can be found in GitHub Click here
- SyncVJ Android application (published in playstore) Click here
- Vihi (Zoom clone) using NodeJS (deployed in Heroku) Click here
- Epic AR app(android) for college techfest using Unity and Vuforia engine Click here
- Intelligent Map for Blind Students Design Project Click here
- Private projects cannot disclose

# PROGRAMMING SKILLS

- Languages: Python, C++, SQL, Java, C, JavaScript
- Technologies: AWS, GCP, ReactJS, GitHub, GitLab, Heroku, XAMPP