



🥎 portfolio/muhammedhashimcp



in LinkedIn

GitHub

□ cpmohdhashim@gmail.com

+91 8943053582

Malappuram, Kerala

### **Technical Skills**

### **Programming Languages**

- JavaScript
- TypeScript
- Java (Basic)
- C (Basic)

#### Backend

- Node.JS
- Express.JS

#### Frontend

- React.JS
- HTML
- CSS/ Sass
- Tailwind, MUI, Bootstrap
- Redux Toolkit
- EJS /Handlebars

#### Frameworks

NEXT JS

### **Testing**

• Mocha / Jest / Cypress

# **Muhammed Hashim CP**

## FULL Stack Developer

Passionate and self-taught Full-stack developer capable of learning and adopting the latest technologies. A solid mind to tasks and responsibility to track and review progress until the committed job is completed. Possess a solid commitment to the team environment and enjoy working as a team member and independently. Does works with great passion to do creative and productive things with determination.

### **Main Contributions**

### Bitcoin Related Web App (Ongoing)

A web app to a Bitcoin service provider with react (Berry Template).

Back End : Node.JS, Express.JS

: React, Axios, Redux Toolkit, MUI (Berry). Front End

Database : Mysql

**APIs** : Binance, GCP

: 1.5 month + **Ongoing** Duration

### **Face Recognition App**

Developed a face recognition react native application that leverages advanced computer vision techniques to identify the customers to client.

: AWS sdk Features acted as backend Back End

: React Native, Redux Toolkit, Tailwind css. Front End

: AWS sdk **APIs** : 1 Month Duration

## Waste Management Web App

Contributed to the development of a web application for a waste management service provider, streamlining operations and improving efficiency in waste management processes.

Back End : Node.JS, Express.JS

Front End : React, Redux Toolkit, MUI.

**Database** : MongoDB.

**APIs** : RTK-Q, O-Auth, GCP, Swagger

Duration : 4 Month

Live Link : https://epr-zigma.web.app

## **Personal Projects**

## Procoder Blog App

Procoder App is a blog website for creating blogs and helpful documentaries for developers. It consists of an admin and user module.

#### **Database**

- Mongo DB
- PostgresSQL
- MySQL
- FireBase

#### Servers And Cloud

- Nginx
- AWS
- GCP
- Digital Ocean
- Heroku
- Firebase

### **Version Controls**

• Git & GitHub

#### **Familiar With**

- JWT
- REST API, Postman

### **UI Prototyping**

• Figma

### Personal Skills

- Problem-Solving and Innovation
- Self Learner & Growth mindset
- Communication
- Time Management
- Adaptability
- Leadership & Collaboration

## Work Experience

- MERN Stack Developer
   Bipolar Factory,
   Bangalore (7+ months)
- Photocopier Technician
   @ Calicut And Jeddah.

## Languages

- English
- Malayalam (Native)

Stack used: React, Redux Toolkit, Tailwind.Css, Express,

MongoDB.

**APIs used**: Axios, Oauth, Node Mailer, Cloudinary.

Project Link: Procoder Blog App

Git Repo : Frontend And Backend

### TakeMyBooks.live

TakeMyBooks.live is a community website for sharingused books between book readers . The entire processes in this website is same as an e-commerce website . There is a user and admin module.

**Stack used**: Nodejs, Express.js, HTML, CSS, MongoDB.

**APIs used**: Node Mailer, Cloudinary.

Project Link : takemybooks-live
Git Repo : TakemyBooks.live

### My Portfolio

This is my portfolio website. Visit for my recent works.

**Stack used**: React, Tailwind css.

Project Link: Portfolio

Git Repo : muhammedhashimcp/Portfolio

### **Education**

### **♦ Full Stack Web Development (MERN)**

2022

Trainee Intern

Brototype, Kinfra Techno Industrial Park, Calicut

### Diploma In Electronics Enginnering

2014 - 2017

AKNM Poly Technic College, Thirurangadi.

#### **b** Plus Two - Biology Science

2012 - 2014

**GVHSS** Kondotty.

#### SSLC

9

2012

AMMHS Pulikkal.

## Leadership

IEDC Co-ordinator - AKNM Polytechnic Collectge, Thirungadi Volunteer at CC Charitable Trust

## **Declaration**

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.