# **MUHAMMED ASLAM M**

Full Stack Developer

Government Engineering College, Kozhikode

B.Tech(Mech 2021)

( Python, Django, REST API, React.js, PostgreSQL )

Experienced and self driven software developer with an excellent portfolio, looking to pursue a successful career in software development with a great team, where I can help in the delivery of state-of-the-art software solutions.

## Get In Touch

+91 9961610563

muhammedazlam778@gmail.com

### **PROJECTS**

# Freelancy Web Application — Current working Project

A community platform to help students and Teachers to earn money as well as learn from others. Students can upload courses and enroll in other's courses by paying a premium amount.

Tools & Technologies Used:

• Backend: Django, REST API

Frontend: React.js, HTML, CSS, JavaScript, BootStrap, Tailwind

Database: Postgres

Version Control: Git, GitHub

# Programming:

**TECHNICAL SKILLS** 

REFERENCE PROFILES

Python

<u>GitHub</u> Linkedin

JavaScript

Java

OOPs

Data structures & algorithms

Backend Technologies:

Django

Django Rest Framework

Frontend Technologies:

React.js

HTML

**CSS** 

Bootstrap

Tailwind

Ajax

**JQuery** 

State Management Library:

Redux

Databases & Query Languages:

SQL

# Icart Web Application

Icart is an E-commerse website for purchasing apple products

Using Django backend and html,boostrap frontend

Live Server : <a href="https://icart.live">https://icart.live</a>

### GitHub Repository

Tools & Technologies Used:

Backend: Django

Frontend: HTML, CSS, JavaScript, BootStrap, Jquery

Database: Postgres

Version Control: Git, GitHub

API Integrated: Twilio, Paypal,

#### **User Module**

• Login and signup with OTP verification using Nodemailer

Users can Add product to Wishlist and Cart

• Category wise listing of all products

Product searching and filtering option

Users can Add product to Wishlist and Cart

• Category wise listing of all products

Payment Gateway is integrated using Paypal

• Users can track the purchased products

• Users can download an invoice of the orders

Users can write review about their purchased products

**Admin Module** 

Dashboard is implemented with sales report and brand report.

• Admin can manage user block, unblock and delete.

Admin can add product and edit product details.

Admin can add categories.

• Admin can manage order details and product details.

MINI PROJECTS

Reactjs Netflix Clone

Netflix clone created using React

Tools & Technologies: React.js, TMDB API, Git, GitHub

GitHub Repository

Reactis Olx Clone

Olx clone created using React

Tools & Technologies: React.js, TMDB API, Git, GitHub

GitHub Repository

Reactis Todo List

Todo web app created using React

Tools & Technologies: React.js, Git, GitHub, Bootstrap, html, css

GitHub Repository

**Responsive Static Websites** 

Tools & Technologies: Git, GitHub, HTML, CSS, JavaScript, Bootstrap

Paytm-responsive : Github Repo : Link

Croma-static : Github Repo : <u>Link</u>

Amazon-staţic : Github Repo : Link

PostgreSQL

SQLite3

MongoDB

Version Control Tools:

GIT & GitHub

API Tools:

Postman

Prototyping Tools:

Figma

Deployment Tools :

Digital Ocean Droplets

Nginx

Gunicorn

Digital Ocean Spaces

Deployment Platforms:

Digital Ocean

Heroku

GitHub

 $API\ Integrations:$ 

RazorPay

PayPal

Twilio

 ${\bf SMTP}$ 

**LANGUAGES** 

English

Malayalam

### **COLLEGE PROJECT**

# NUMERICAL ANALYSIS AND CORRELATION PREDICTION OF MICROCHANNELS WITH LONGITUDNAL VORTEX GENERATORS

using -Machine learning

### **INTERESTS**

Coding

Travel

**Sports** 

### **EXPERIENCE**

# Full Stack Developer @ Brototype Calicut

March 2022-PRESENT

Sales and Marketing Executive @ IMTIBISH Business Consultancy Calicut

Part-time

### **EDUCATION**

## GOVERNMENT ENGINEERING COLLEGE, KOZHIKODE/B.Tech

Mechanical engineering

JULY 2017 - JULY 2021

# F.H.S.S FAROOK COLLEGE / 12th

Kerala board of public examinations Board

## Declaration

I hereby declare that all the facts given above are true and correct to the best of my knowledge.

Date 15-10-2022

Place Calicut

Name Muhammed Aslam M