

Muhammed Rinshad MK

Mundo Kulangara
Kalpathur
Calicut
Kerala
673524

mhdrinu23@gmail.com
7594016078
in <https://www.linkedin.com/in/muhammed-rinshad-1b5a86224>

Objective

Highly motivated and dedicated individual seeking an entry-level position as a Developer. Eager to apply my knowledge and skills gained through academic projects and personal coding projects to contribute to a dynamic development team. Strong problem-solving abilities and a passion for learning and growing in the field of software development.

Experience

Besant Technologies

Python Full stack Trainee

NOVEMBER 2022 - JUNE 2023

I gained proficiency in python,an object-oriented programming language widely used for web development.I learned about about data structures,control flow,function and OOPS concepts.

The course introduced me to popular Python Django framework.I learned to leverage the power of the framework to rapidly develop robust and scalable web applications

I developed strong understanding of front-end technologies and Relational databases such as MySQL.

Education

University of Calicut

BSc in Computer Science -

2019-2022

Perambra Higher Secondary School

HSC-Computer Science -

2017-2019

Skills

Proficient in Python programming language and its core concepts.

Basic knowledge in other programming languages such as Java,C,C++ and PHP.

Familiarity with Python frameworks such as Django and Flask.

Knowledge in OOPS concepts.

Knowledge of front-end technologies include React js,HTML,CSS,Bootstrap and javascript.

Understanding SQL and relational Database.

Basic knowledge of version control systems like Git and familiarity with software development principles.

Strong analytical and problem solving skills.

Excellent communication,teamwork abilities,self-motivated and eager to learn new technologies and programming languages.

Projects

Tribal Home and Belonging

The project exhibits a dynamic and interactive user interface,enhancing the user experience and engagement to empower tribal communities with help of public and authorities.

Implemented like Login,Admin,District officer,Councilors,Events,Report etc...

This project mainly focus on the supplements of tribal needs, allowing citizens to purchase (Tribal products) where as, monitor the status of their orders and providing them with real time updates.

Developed using Python,Flask,MySQL,html,css,javascript and java for android.

Netflix-Clone using React Js

Developed a Netflix using React js,HTML,CSS and javascript.

Utilized TMDB API to fetch and display Netflix data including movie descriptions,rating,and captivating images.

Demonstrated strong attention to detail by maintaining consistent styling and pixel-perfect alignment throughout the application.

Instagram-Clone using Django

Developed Instagram clone using Django

Features:Sign up,Login,Post,Update,Delete,Follow,Unfollow,Like

Backend:Python Django,MySQL

Front-end:HTML,css,Javascript,Bootstrap

E-commerce website using Django

The Django base e-Commerce project exhibits and interactive user interface enhancing the user experience and engagement.

Implemented like View products,Wish list,Cart,Payment-gateway etc...

The e-Commerce project includes order tracking functionality,allowing customers to monitor the status of their orders and providing them with real-time updates.

Technical Experience

Programming Languages: Python, Javascript

Python frameworks: Django,Flask

Database systems:SQL,MySQL

Frontend Technologies:HTML,CSS, javascript,React js, Bootstrap

Version Control:Git