Amaljith K

+91 9207970404
amaljithkaliyodath@gmail.com
https://github.com/Amaljithkaliyodath
www.linkedin.com/in/amaljith-kaliyodath
https://amaljithkaliyodath.github.io/Portfolio-/
kaliyodath(Ho) Chirrakkara(po),Mananthavady, Wayanad,Kerala

SUMMARY

Self-taught UI designer and Python full-stack web developer with a passion for creating visually appealing, user-friendly digital experiences. Knowledgeable in HTML/CSS/JS, and Python frameworks like Django, Figma, Framer, WordPress.Committed to continuous learning and adept at quickly adapting to new technologies.

PROJECT

The GMRL laboratory project - is a web application with an interactive and user-friendly interface built with HTML, CSS,Bootstrap and JavaScript on the front end. On the back end, the project manages the application's logic, database, and server-side operations with Python and the Django framework. The GMRL laboratory project provides a seamless and responsive experience for users to access and interact with laboratory data and functions by combining these technologies. https://github.com/Amaljithkaliyodath/GMRL

Weather Application

This application retrieves weather data from the Openweather API and displays information such as city, temperature... HTML, CSS for styling, and Javascript for dynamic functionality. and server-side operations with Python and the Django framework.

https://github.com/Amaljithkaliyodath/python/tree/main/api

Shopping Cart Project

This is a simple shopping cart application built using Django. The project includes functionalities such as product listing, adding items to the cart, updating quantities, removing items, applying promo codes, and calculating the total cost.

https://github.com/Amaljithkaliyodath/Shopping-cart/tree/master

TECHNICAL SKILLS

- Django (Framework)
 SQLite
 Git & GitHub
 Mysql
 RestAPI
 WordPress
- Php
 Laravel
 Java
 C++
 Figma
 Framer

EDUCATION

Bachelor of Computer science

Kannur University - P.K Kalan Memorial college of Applied science 2020- 2023

Higher Secondary

GVHSS Thalapuzha - Computer science 2018- 2020

INTERNSHIP&COURSES

Synnefo Solutions - six-month course and one-month internship in full-stack Python Web development During this time, I gained experience working with front-end languages such HTML, CSS, and Bootstrap, as well as backend technologies including Python and Django.