

Amaljith K

+91 9207970404

amaljithkaliyodath@gmail.com

<https://github.com/Amaljithkaliyodath>

www.linkedin.com/in/amaljith-kaliyodath

kaliyodath(H) Chirakkara(po),Mananthavady, Wayanad,Kerala

SUMMARY

As a graduate of a full stack developer training program with expertise in front-end and back-end development. Proficient in HTML, CSS, JavaScript, and experienced with frameworks like Django. Eager to contribute energy, determination, and ongoing learning to a dynamic development team..

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>

FRONT END PROJECT

I have successfully completed front-end projects to improve my skills and demonstrate my ability to create compelling user interfaces with HTML, CSS, JAVASCRIPT, and BOOTSTRAP.

<https://github.com/Amaljithkaliyodath/website>

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.

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

TECHNICAL SKILLS

Front-End Development: • HTML • Cascading Style Sheets (CSS) • Bootstrap (Framework) • JavaScript

Back-End Development: • Python • Django (Framework) • SQLite

Other Skills : • Git & GitHub • Mysql • RestAPI • WordPress • Java • C++
• Php • Laravel

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

SSLC

FR GKM Kaniyaram

2018

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.