

Amaljith K

+91 9207970404

amaljithkaliyodath@gmail.com

<https://github.com/Amaljithkaliyodath>

www.linkedin.com/in/amaljith-kaliyodath

<https://amaljithkaliyodath.github.io/Portfolio/>

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

SUMMARY

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 .Committed to continuous learning and adept at quickly adapting to new technologies.

EXPERIENCE&INTERNSHIP

Software Developer:July 17, 2024 - Aug 17, 2024

ExtraMindTech

- Worked in the API section for a trading app: Developed and maintained APIs for a trading platform, ensuring efficient data handling and secure transactions.
- Demonstrated technical proficiency and dedication: Known for being sincere, hardworking, and enthusiastic, contributing positively to the team environment.
- Exhibited excellent character and conduct: Maintained professional behavior, showing a positive attitude and strong work ethic.

Synnefo Solutions :Nov 07,2023 - Dec 07,2023

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.

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>

TECHNICAL SKILLS

- HTML • Cascading Style Sheets (CSS) • Bootstrap (Framework) • JavaScript • Python • SQLite
- Django (Framework) • Git & GitHub • Mysql • RestAPI • Php • Laravel • postman

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