

## Profile

Aspiring Python Full-Stack Developer with a strong foundation in building web applications using Python, Django, REST APIs, JavaScript, and MySQL. Familiar with front-end technologies like HTML, CSS, Bootstrap, Tailwind CSS, and Sass, along with basic understanding of Docker and Git. A motivated self-learner, passionate about technology and actively exploring full-stack development. Eager to apply and grow my skills in real-world projects, with a focus on writing clean, efficient code and continuously improving my problem-solving abilities

+919207970404

amaljithkaliyodath@gmail.com

amaljith-kaliyodath/Linkedin.com

## 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

## Skills

- HTML
- CSS
- Bootstrap
- JavaScript
- SaSS
- Tailwind
- Django
- Python
- RestAPI
- Mysql
- Git & GitHub
- Docker
- AWS
- Jira
- CI/CD
- Postman
- Supabase
- Zapier

## Work Experience

### Software Developer:

ExtraMindTech

July 17, 2024 - Aug 17, 2024

- APIs section for a trading application: Developed and implemented APIs for a trading application, which helped to handle data efficiently and make secure transactions.
- Demonstrated technical knowledge and professionalism: Sincere, hardworking, and enthusiasm contribute to positive contribution in the team environment.
- Maintained professional behavior, showing a positive attitude and strong work ethic

### Full-Stack Python Web Development Course and Internship:

Synnefo Solutions

Nov 07,2023 - Dec 07,2023

- Gained experience working with front-end languages such as HTML, CSS, and Bootstrap
- Worked with backend technologies including Python and Django

## PROJECT

**The GMRL laboratory** - 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 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.

[Github](#)

**Asset-Sync — Asset Management System Software** Developed a comprehensive asset management system designed to streamline IT teams' processes for tracking and managing company assets. The system provides a centralized platform where IT professionals can efficiently organize, monitor, and audit hardware and software assets.

[Github](#)