



ASWIN DAS PM

PUHIYOTTIL MEETHAL (HO) THALAKKULATHUR(PO) ANNASSERY,
KOZHIKODE 673317

8943820114 | aswindaspm2@gmail.com

in aswindaspm

About Me

A self-taught developer proficient in quickly learning and adapting to new technologies and frameworks, known for excellent time management skills and a strong work ethic, consistently delivering results. Passionate about developing robust and efficient web applications.

Personal Details

- Git hub : Aswindas666

Experience

- **VASS SYSTEMS LLP** August 2022 - August 2023
PYTHON DEVELOPER
 - Worked well independently and on a team to solve problems.
 - Development of static websites using HTML, CSS and Bootstrap.
 - Development of Web Applications using Django Web Framework.
 - Development of REST API's using Python Flask and DRF.
 - Deployment on VPS Cloud server (AWS) with Nginx & Gunicorn.
 - Data Base design and Administration, Prepare Documentation.
 - Testing and bug fixing. Version control using Git.
- **Glowsis Technologies pvt. Ltd** October 2023 - December 2023
Angular Internship
Development of static websites using HTML, CSS and Bootstrap.
Studied SQL.
Understand basics about Angular framework.

Education

- **GOVERNMENT ENGINEERING COLLEGE SREKRISHNAPURAM PALAKKAD** 2022
BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY
- **GVHSS ATHOLI, KOZHIKODE** 2018
HIGHER SECONDARY
- **GOVT. TECHNICAL HIGH SCHOOL, KOZHIKODE** 2016
HIGH SCHOOL (THSLC)

Skills

- Python3
- Django & DRF
- AWS & DevOps
- HTML, CSS & JS
- C Programming
- PostgreSQL, DB, SQL
- Git & Other Tools

COURSES

- Programming for Everybody (Getting started with Python): University of Michigan : (coursera).
- Complete Python Developer in 2023: Zero to Mastery: (udemy).

Interests

- GAMING
- TRAVELLING & PHOTOGRAPHY
- FOOTBALL

Projects

- **AIR POLLUTION MONITORING SYSTEM (college)**

This project was implemented as a final year project. The project includes a smart device (like a smartwatch) which detects the pollutants in the environment using gas sensors and compares it with AQI (Air quality index) if it exceeds the limit alert message is sent to the pollution board and also to the user.

- **DEVELOPMENT OF RELIVA GLOBAL PROJECT**

Client : Reliva Global Private Limited

Reliva Global Project portal is a web 3.0 project. It provides Crypto Currencies and NFT Trading and related to Rubidium coin (CRYPTO) exchange, reward systems, referral and community building dynamic web application. The portal Developed using technologies Python, Django REST API's and Postgress SQL for Back end side. Frontend side is serving using Next JS. It is deployed on Linux Based VPS cloud on AWS with Nginx

Task's Involved : API Development, Update API, Bug Fixes and Documentation

Product landing Page : <https://app.relivaglobal.com/>

- **E-COMMERCE – Full Stack Web Application**

Development of E-commerce web application for which provides a range of tools and features to support e-commerce functionality such as user authentication, product catalog management, shopping cart management, and checkout processing. It's a fullstack web application using Python3 with Django Framework.

Major Responsibilities are:

Creating Mobile responsible UI using HTML, CSS & Bootstrap along with REST API's. Deploying The application on Cloud and prepare Documentation, Project Planning . Version Control using GitHub and Implementing CI / CD with GitHub Actions.

- **VASS ERP – Full Stack Web Application**

Development of Web Application for Enterprise Resource Planning using Django and Jinja2 Template Syntax. It's a fullstack web application using Python3 with Django Framework. It is a system that can be used for Finance, HR, Material Management, Sales and Distribution and Project and Planning.

Major Responsibilities are:

Creating Mobile responsible UI using HTML, CSS & Bootstrap along with REST API's. Deploying The application on Cloud and prepare Documentation, Project Planning . Version Control using GitHub and Implementing CI / CD with GitHub Actions.

Product landing Page : <https://erp.vass.co.in/>

Languages

- English
- Malayalam

Declaration

- "I do hereby declare the truth and authenticity of all the information in my resume."