## GOVARDHAN O B

 $+91~6282196744 \diamond N.$ Paravur,Ernakulam

govardhanob0@gmail.com \leq linkedin.com/in/govardhan-ob \leq www.govardhanob.com

## **OBJECTIVE**

Driven Python full-stack developer with a passion for crafting scalable solutions. Seeking a role where I can leverage my expertise in front-end and back-end technologies to contribute to innovative projects and foster personal growth.

## **EDUCATION**

Bachelor of Computer Applications, Mahatma Gandhi University

2020 - 2023

percentage - 60

Computer Science, Higher Secondary

2018 - 2020

percentage - 69

Python Fullstack Web devoloper, Soften Technologies

Sep-2023 - April2024

**SKILLS** 

Front-End HTML5,CSS,JAVASCRIPT,BOOTSTRAP5,JQUERY

Programming Languages Python, Javascript

 ${\bf Database} \hspace{1.5cm} {\bf Sqlite, Postgre SQL, Mongo DB}$ 

Python Frameworks and API Django, Flask, Pyramid, REST API

**EXPERIENCE** 

Python Internship Soften Technologies Sep 2023 - April 2024

Ernakulam, Kerala

• Done web development projects utilizing Python, Django, and Flask.

- Implemented back-end database solutions including SQLite, MongoDB, and PostgreSQL.
- Utilized frameworks such as Django, Flask, and Pyramid for web application development.
- Proficient in front-end technologies such as HTML, CSS, jQuery, and Bootstrap.
- Proficient in managing version control using Git and deploying and hosting Using PythonAnywhere

## **PROJECTS**

Online Learning Website.. Developed a comprehensive web-based learning platform using Python Django. To facilitate online course creation and access. Implemented CRUD (Create, Read, Update, Delete) features for efficient management of courses and user data. (Github)

- Integrated front-end components using HTML, CSS, jQuery, and Bootstrap for a user-friendly interface.
- Utilized SQLite for efficient database management, ensuring seamless data storage and retrieval.
- User Module: Allows users to create accounts and access both existing and new courses.
- Admin Module: Enables administrators to manage users, teachers, courses, reviews, and user reports, ensuring smooth platform operation.
- Course Content: Integrated videos and notes into courses for a comprehensive learning experience.

Notes Web app. Built a web-based note app Using Django And sqlite as Back-end. (Github)

- Integrated front-end components using HTML, CSS, jQuery, and Bootstrap for a user-friendly interface.
- User Module: Allows users to create accounts and notes. User Can Update And Delete the Notes also.

**Personal Portfolio Website.** Designed and built a personal portfolio website showcasing projects, skills, and experience. (Github)