MUHAMMED SUHAIL

PYTHON DJANGO DEVELOPER

9048089432 | KALLUNGAL HOUSE, WEST VENGOLA P.O, MINIKKAVALA, ERNAKULAM, 683556 | MUHAMMEDSUHUSUHAIL@GMAIL.COM

Objective

To obtain a challenging web developer position in a dynamic and innovative organization where I can utilize my technical and creative skills to develop and maintain responsive, user-friendly, and visually appealing websites. To get an opportunity where I can make the best of my potential and contribute to the organization's growth. Seeking a position in a company where I can launch my career and build a valuable skill set and also where I can upgrade my skills.

Projects

NexTalk

Real-Time Chat Application

- Developed a user-friendly interface for the chat application using HTML. Created structured and semantic markup for the application's different components.
- Implemented responsive design principles to ensure a consistent and optimal viewing experience across various devices. Styled the chat interface with CSS to create a visually appealing and user-friendly experience.
- Utilized JavaScript to add interactive elements and functionalities to the chat application.
- Built the backend server using Python to handle user authentication, message routing, and data storage.
- Utilized Python web frameworks Django for efficient server-side development.
- Integrated a real-time communication library like Socket.io to enable instant message delivery between users.

https://github.com/Luffykun1010/NexTalk

ShopyField

E-commerce Application

- Designed and developed a fully functional e-commerce website using HTML, CSS, JavaScript, MySQL and Python.
- User Authentication and Cart facilities added.
- Processed user requests and retrieved relevant product data.
- Managed product data and user information using a relational database system.

https://github.com/Luffykun1010/shopyfield

https://suhail101.pythonanywhere.com/

Cenex

Cargo Site

- Developed a cargo site using HTML, CSS, Python, and JavaScript, managing bookings and serving active users.
- Created a responsive and user-friendly web interface with interactive features.

https://github.com/Luffykun1010/cenex

https://suhail110.pythonanywhere.com/

Education

PYTHON AND DJANGO Avodha Edutech pvt Ltd 06/2023 – 09/2023

BACHELOR OF COMMERCE Jai Bharath Arts & Science College 2019– 2022

COMPUTER SCIENCE (12th)
Darrussalam Public School

Mini Projects

Calculator

Real-Time Calculator Application

- Developed a fully-functional online calculator using HTML, CSS, Python, and JavaScript.
- Leveraged JavaScript to create interactive elements and enhance user experience.

https://github.com/Luffykun1010/calculator

Weather Reporter

Real-Time Weather Report Application

- Users can choose their location by entering manually.
- The website displays current weather data for the selected location, including temperature, humidity, and pressure.
- Python scripts were used to fetch weather data from an API using JSON format.

https://github.com/Luffykun1010/weather report

Sunrise

Hospital Application

- Created the website structure and content using HTML tags and attributes.
- Styled the website using CSS selectors and properties.
- Developed backend functionality for specific features (e.g., appointment scheduling, information management).

https://github.com/Luffykun1010/sunrise

Skills

Front End

Html, CSS, JavaScript, Bootstrap

Back End

Python, Django, JavaScript

Languages

- English
- Malayalam
- Hindi