

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/shopifyfield>

<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	<p>PYTHON AND DJANGO Avodha Edutech pvt Ltd 06/2023 – 09/2023</p> <p>BACHELOR OF COMMERCE Jai Bharath Arts & Science College 2019– 2022</p> <p>COMPUTER SCIENCE (12th) Darrussalam Public School</p>
Mini Projects	<h3>Calculator</h3> <p>Real-Time Calculator Application</p> <ul style="list-style-type: none"> Developed a fully-functional online calculator using HTML, CSS, Python, and JavaScript. Leveraged JavaScript to create interactive elements and enhance user experience. <p>https://github.com/Luffykun1010/calculator</p> <h3>Weather Reporter</h3> <p>Real-Time Weather Report Application</p> <ul style="list-style-type: none"> 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. <p>https://github.com/Luffykun1010/weather_report</p> <h3>Sunrise</h3> <p>Hospital Application</p> <ul style="list-style-type: none"> 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). <p>https://github.com/Luffykun1010/sunrise</p>
Skills	<p>Front End Html , CSS , JavaScript , Bootstrap</p> <p>Back End Python , Django , JavaScript</p>
Languages	<ul style="list-style-type: none"> English Malayalam Hindi