Monish Kumar IT Fresher

Phone:

89406 06038

Email:

monishokumar1@gmail.com

Languages Known:

Tamil

English

Area Of Interest:

Web developer

Python developer

Python Full Stack

Front-end develper

Personal Details:

Father's Name : Mr. Muniyappan

DOB : 03:11:2000

Gender : Male

Nationality : Indian

Permanent Address:

No.3/564, Oddarapalayam (Vill),

Shoolagiri(PT), Krishnagiri (DT),

Pin - 635117

To obtain a challenging career in the IT industry and put all my efforts into the growth of the organization and have a great working environment.

Education:

Bachelor of Science: Computer Science

75% 2020-2023

Sivagamiammal Arts Science College, Krishnagiri

HSC - Govt. Boys, HSC. School, Krishnagiri

60%

SSLC - Alpha Public, HSC. School, Krishnagiri.

89% 2017

Certified Skill:

C - Programing Language

PYTHON

HTML, CSS

JAVASCRIPT

SQLITE

Django

Python Django Projects:

Online Quiz Website:

Designed a Quiz website to take test and give marks to the stuents and edit and modify quiz

Features of this quiz website:

- · User Authentication
- · Quiz Creation and Management
- · Quiz Library
- · Taking Quizzes
- · Scoring and Results
- · Scoring and Results
- · Security
- · Feedback and Notifications

Weather App:

- · Build a Python application that fetches weather data from an API and displays it to users
- · Implemented a responsive and intractive user interface using Tkinter for desktop Utilized the 'requests' library for API requests

Skills learnt in Python:

- · Opps Concept
- · Sockets API
- · Framework Knowledge using TKINTER
- · Django Models, Views

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Your's Sincerely

Monish Kumar M

PROJECTS:

Web Development Projects:

Restaurant Website:

- · Created a modern and responsive design that showcased the restaurant's ambiance, menu offerings, and special events of a restaurant and given a well intractive webpage
- · Implemented a user-friendly online reservation system, reducing loading time of the website and very well optimized for all devices
- · Improved website load times by optimizing images and implementing performance of the website

Password Strength Checker:

- Developed a password strength checker web application using JavaScript, HTML, and CSS to evaluate the security of user passwords in real-time.
- The application provided immediate feedback to users, helping them create stronger and more secure passwords.

Intelligent Customer Support Chatbot:

- · Implemented a real-time chat interface on the website using JavaScript and Socket. allowing users to interact with the chatbot instantly.
- · Leveraged Dialogflow for natural language processing (NLP) capabilities, enabling the chatbot to understand and respond to user inquiries in a conversational manner.

Website:

https://pumopriya.github.io/monish-portfolio.in/