EZHILARASAN S

Location: Chengalpattu/Tamilnadu | Gmail: ezhil3013@gmail.com | phon:9344248448

Portfolio: ezhilarasanportfolio007.netlify.app | Linkedin: ezhilarasan007 | GitHub: Lucifer818-code

Objective

A dedicated Python and Web Developer seeking a challenging role in a software company. Passionate about building scalable web applications and eager to contribute innovative solutions in Python and frontend technologies.

Technical Skills

Programming Languages – Python

Web Technologies – HTML, CSS, JavaScript (Frontend Development), Angular (Frontend Framework)

Version Control - Git, GitHub

Tools – VS Code, Notepad++, Netlify (Web Deployment, Hosting, and Continuous Integration)

Education

RVS College of Engineering and Technology, Coimbatore

Bachelor of Engineering in Computer Science and Engineering

(2020 - 2024)

Govt Higher Secondary School, Jayankondam

Higher Secondary - Maths Computer

(2018 - 2020)

Internship

Python Development Intern, Gateway Software Solution - Coimbatore

Oct 2022

- Completed training on Python programming fundamentals and data types.
- Gained hands-on experience in writing efficient Python scripts and understanding core programming concepts.
- Explored real-world applications of data types and control structures in Python.

Web Development Intern, Emglitz Technology – Coimbatore

Jan 2023 - Feb 2023

- Developed interactive web solutions using HTML, CSS, and JavaScript.
- Worked on designing responsive web pages with optimized layouts.
- Collaborated with the team to enhance frontend usability and performance.

Projects

Personal Portfolio Website

- Designed and developed a fully responsive and animated portfolio using HTML, CSS, and JavaScript.
- Integrated smooth UI animations and a modern layout for better user experience.
- Deployed on Netlify for seamless online access.

Automated Resume Creation Using Python

- Built a Python-based resume generator using python-docx to create dynamic, professional resumes
- Automated formatting, content structuring, and customization for efficiency and user-friendliness.

Security and Privacy for Medical Reports Using Blockchain

 Designed and developed the web interface using HTML, CSS, and JavaScript for a blockchain-powered IoMT healthcare system. Created responsive and user-friendly pages with interactive UI elements, ensuring secure access and improved efficiency.

Certificates

- Python & Web Development Accord Info Matrix, Chennai-Little Mount
- Full Stack Development RVS Skill Development Center
- Leadership Summit ICT Academy of Tamil Nadu
- Full Stack Development with Python GUVI
- ICICICV'24 Project Conference Certification