EZHILARASAN S

Gmail: ezhil3013@gmail.com | phone:9344248448 | Portfolio: Website | Linkedin: ezhilarasan007

GitHub: Lucifer818-code

Objective

A passionate Python, Web, and Software Developer seeking a role to build scalable applications. Skilled in Python, frontend technologies (HTML, CSS, JavaScript, Angular), and .NET, with hands-on experience and a commitment to delivering innovative solutions.

Technical Skills

Programming Languages – Python

Web Development - HTML, CSS, JavaScript, DOM, Angular

Version Control – Git, GitHub (Project Deployment and Website Hosting)

Tools - VS Code, Notepad++, Visual Studio

Database - MYSQL (CRUD operations, Python integration using MySQL Connector)

Education

RVS College of Engineering and Technology, Coimbatore

Bachelor of Engineering in Computer Science and Engineering

(2020 - 2024)

Government Higher Secondary School, Jayankondam

Higher Secondary - Maths Computer

(2019 - 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

July 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

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.

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.

Achievements

Final Year Project Selected for State-Level Hackathon

• Selected to present the final year project "Security and Privacy for Medical Reports Using Blockchain" at the Niral Thiruvizha Hackathon – State-Level Grand Final Review, held from June 25 to 28, 2024. Demonstrated innovative use of blockchain technology to enhance healthcare data privacy and security.

Project Presentation at ICICICV'24 International Conference

 Successfully presented the same project under the Healthcare domain at the ICICICV'24 International Conference, highlighting its practical value in secure medical data exchange.

Professional Courses

Python Programming, Accord Info Matrix-Chennai-Little Mount

- Learned Python core concepts: variables, data types, conditional statements, loops, and functions.
- Practiced file handling operations (text and CSV files) and applied exception handling effectively.
- Gained experience in Object-Oriented Programming (OOPs) with classes, objects, inheritance, abstraction, Polymorphism, and encapsulation.
- Built real-time logical programs to enhance problem-solving skills.
- Explored modules, regular expressions, and multithreading for advanced scripting tasks.
- Worked with modules and packages to organize and reuse code efficiently.

Web Development, Accord Info Matrix-Chennai-Little Mount

- Developed structured web pages using HTML and styled them with CSS.
- Implemented interactivity using JavaScript: form validation, DOM manipulation, and animations.
- Gained real-time experience with tools like VS Code for coding, GitHub for source control and deployment.
- Built mini-projects that integrated HTML, CSS, and JavaScript into cohesive UI experiences.

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 Presented the project "Security and Privacy for Medical Reports Using Blockchain" under Healthcare domain.