

# 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.