



# STEFFINA EVANGELIN S

Full-Stack Web Developer | UI/UX Designer

📞 (+91) 7305975695 📩 steffinaevangelin.27it@licet.ac.in 🌐 <https://github.com/steffina2708>  
LinkedIn: <https://www.linkedin.com/in/steffina-evangelin-5b3b02291> 🏠 Chennai , Tamilnadu

## CAREER OBJECTIVE

Tech enthusiast and educator skilled in UI/UX, web development, and MERN stack projects. Experienced in software training, mentoring, and coordinating technical events. Strong in Python, C, problem-solving, and real-world project development.

## EDUCATION

**Loyola-ICAM College of Engineering and Technology**  
B.Tech in Information Technology  
CGPA: 8.5/10 (first five semesters)

**GRT Matriculation Higher Secondary School (2019-2023)**  
HSC Grade: 93.6%  
SSLC Grade: 94%

## EXPERIENCE

### Computer Software College

#### Admin and Software Trainer (2023 - 2024)

- Trained students in Python, C, Java, MS Office, and spoken English.
- Handled admissions, marketing, documentation, and admin tasks.
- Supported skill development for learners of all ages.

### NSIC

#### Internship (7-8-2024 to 13-8-2024)

- Completed a one-week internship on 'Image Processing using OpenCV' conducted at NSIC - Technical Services Centre

### Resulticks

#### Internship (2-7-2025 to 27-9-2025)

- Built projects using Python and AI, gaining hands-on experience in real-time applications, while strengthening problem-solving, debugging, and learning skills through dedicated work.

## SKILLS

### Soft Skills

- Public speaking
- Adaptability & Quick Learning
- Leadership & Team Coordination
- Coaching and mentoring

### Technical Skills

- HTML, CSS, JavaScript
- React, Node.js
- Python, Java, C Programming
- SQL, MongoDB
- Data Structures & Algorithms (DSA)

### Tools familiar with

- Figma
- Canva
- Excel and PowerBI

## CERTIFICATIONS

- CompTIA+ Network: Ports and Protocols(Infosys)
- Foundation of Cybersecurity(Google)
- Enhance Reactive Applications with Advanced React(Infosys)
- Statistics Essentials with Python(Infosys)
- Introduction to Data Science(Cisco)

## PROJECTS

• **Domain Analyzer (AI-Powered Web Intelligence Tool)**  
Tech: Python, Flask API, Web Crawling, NLP, AI Models  
AI tool that crawls websites and generates automated insights on content, structure, SEO, and security via a custom API.

• **Health Connect – Digital Healthcare Platform**  
Tech: React, Node.js, Express.js, MongoDB, WebSockets.  
Healthcare platform for doctor booking, real-time chat, medical history access, and emergency blood donor-recipient matching.

• **Automatic License Plate Recognition System**  
Tech: Python, OpenCV

Computer vision system that detects and recognizes vehicle license plates using image processing and OCR.

• **Traffic Signal Controller**

Tech: C / Logic Design

Program that simulates and controls traffic signals using timing and logic design.

• **Customized ID Card Generator**

Tech: Java, JavaFX

JavaFX app that allows users to upload photos, enter details, and instantly generate professional ID cards.

• **Password Generator**

Tech: Java, JavaFX

JavaFX-based tool to create strong, random, customizable passwords for enhanced security.

## ACHIEVEMENTS

- Vice President,AICUF (2024):** Led events and initiatives on social justice and student welfare; represented the organization publicly.
- High Achiever & Subject Topper:** Secured two subject toppers in 12th grade and won 3 academic awards.
- Treasurer,Symposium:**Actively managed sponsorships and event coordination.
- Cultural Awards:** Recognized for achievements in college cultural events.
- HR Coordinator, Pattarai Club:** Managed team activities, coordination, and internal operations.