

SRIRAM C

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OBJECTIVE

Motivated and enthusiastic Computer Science graduate seeking to begin a career in software development. A dedicated and fast learner with a strong commitment to continuously enhancing technical skills and applying knowledge to solve real-world problems.

INTERNSHIP

Completed 15 days internship in **Web Application Development** at Intech Digital Solution(Dec 05 2023 -Dec 20 2023). .

Learning Outcome: Gained hands-on experience in developing responsive and user-friendly web interfaces using HTML, CSS, JavaScript, and React.js.

Completed 31 days internship in **Python Full Stack Development** at Pantech E-Learning (June 2023 – July 2023).

Learning Outcome: Acquired practical skills in frontend and backend web development, UI design, server-side scripting, and database management.

EDUCATION

B.E. Computer Science, Karpagam Academy of Higher Education	2022 – 2026
CGPA: 8.4	Coimbatore

Higher Secondary Certificate, Kongu Martication Higher Secondary School	05/2022
Percentage: 81%	Tiruppur

Secondary School Leaving Certificate, Kongu Martication Higher Secondary School	05/2020
Percentage: 64%	Tiruppur

SKILLS

TECHINICAL SKILLS

Programming Languages: C++, Python,Java(basic)

Web Desgin: HTML, CSS, JavaScript

Frameworks & Tools: React, TailwindCSS

Core Concepts:Computer Networking,Cloud Computing

Database: SQL

Others: Git, UI/UX

SOFT SKILLS

- Adaptable
- Collaborative
- Quick Learner

PROJECTS

Smart Tools Web App – A Collection of Everyday Utilities

Technologies Used: HTML, CSS, JavaScript

Built a multi-tool web application integrating core front-end technologies like HTML, CSS, and JavaScript. Implemented utilities such as a Calculator, Temperature Converter, and Stopwatch with features like input validation and custom UI components.

RetinaFL – A Real-Time Federated Learning System for Diabetic Retinopathy Detection Across Clinics

Technologies Used: Python, TensorFlow Federated, MobileNetV2, Differential Privacy

Duration: April 2025 – September 2025

Developed a privacy-preserving federated learning framework for early detection of Diabetic Retinopathy. Implemented CNN-based classification (MobileNetV2) and integrated Differential Privacy to ensure patient data security, achieving 92.4% accuracy and real-time inference on edge devices.

CERTIFICATIONS

- C++ (Infosys springboard)
- Computer Networks (Simple Learn)
- Cloud Computing(Simple Learn)
- SQL for Beginners (Scalar)