

**SRIRAM M** 

**CONTACT**:

9629935289

MEMAIL:

sri1882001@gmail.com

in LINKEDIN:

www.linkedin.com/in/sriramm-a44780228

**ADDRESS**:

85/1, Manickavasagar nagar, 2nd Layout, SRKV(Po), Periyanaicken Palayam, Coimbatore-641020

# **EDUCATION**

# SSLC & HSC (Matric)

G.K.D Matric Higher Secondary School

SSLC: 96.2 % (2017) HSC: 72.3 % (2019)

#### **B.E - Electronics and Communication**

Sri Ramakrishna Engineering College

CGPA: 8.42 (2019 - 2023)

#### INTERNSHIP

#### 1. Summer Internship at ZOHO Corporation - May 2022

- Trained to work on with PostgreSQL accessed via CPP and acquired knowledge about TCP communication protocol.
- Developed a project, by combining the trained skills

**Duration:** 1 month

## **PROJECTS**

#### 1. Car Rental Management System

(ZOHO intern project - May 2022)

- Developed a Console application for a car renting purpose that runs on CPP language.
- Login panels are created for receptionist and users with separate options and privileges. Data storage is handled by PostgreSQL.
- Server client interaction of application is based on Transmission Control protocol.

**Techs & Tools used :** C++, PostgreSQL, TCP IP, VisualStudio. **Duration :** 1 month.

#### 2. Ecommerce Website for Footwear

(Training project - Aug 2023)

- Developed a Ecommerce website for the footwear store where user can create user account, search for footwear and add the favorites to the cart.
- Data storage is handled by SQL database.
- Thee middle ware functionalities are done using ASP.Net web API, The repository pattern is followed with Model, Controller and Services.
- User Interface Components are created using Angular.

Techs & Tools used: ASP.Net Web API, Angular, SQL

**Duration:** 1 month

## **SKILLS**

- Programming Languages : C, C++, C#, Python, Java.
- Tools: VisualStudio, VisualStudio Code, Eclipse.

# **ACHEIEVEMENTS**

Shortlisted for Techgium project event conducted by L&T and selected to the Proof Of Concept round.

### **PUBLICATION**

Presented Paper titled "VEHICLE TO VEHICLE COMMUNICATION USING LIFI" on 2nd International Conference on Electrical Electronics Communication Computing and Automation.

link: https://ieeexplore.ieee.org/document/10199736