# THIRUMURUGAN S

Mobile: +91-7339225958 | Email: thirusubramaniyan2001@gmail.com

## **CAREER OBJECTIVE**

Seeking a developer position where I can apply my theoretical knowledge and passion for coding to contribute to the creation of efficient and reliable software solutions.

## **SKILL SETS**

Programming Languages	C, Core Java, Python, JavaScript, HTML, CSS	
Database Exposure	MySQL, PostgreSQL, MongoDB	
Operating Systems	Windows, Unix, Linux	
Development Tools	Eclipse, Visual Studio, Sublime Text	
Frameworks and package	React, Flask, Sanic, Django, Fast API, Pandas, NumPy, Playwright, Lang Chain	
Other skills	Postman, Draw.io, PlanetUMI, Git, pgadmin, WSL, Gen AI prompting, RAG, Vector DB, Azure Open AI Models, AWS Bedrock, CI/CD pipeline, Automation Testing, Web Scraping.	

## **EXPERIENCE**

## Company: Avasoft, Chennai

Role: Software Engineer | Coding Language: Python, JavaScript | Database: MySQL, PostgreSQL

- Specialized in developing next-generation AI applications and delivering innovative solutions.
- Integrated Azure OpenAI Service and AWS Bedrock to create advanced AI solutions.
- ✓ Collaborated with the development team to design and implement database structures and develop APIs using Flask, Sanic, Django, Fast API.

#### 1) Project: LFS

Project period: December 2023 – February 2024

Period: December 2023 - December 2024

Designed and implemented a web application (chatbot) for students to clear their doubts based on the uploaded knowledge. Implemented RAG by integrating LLMs with data search and AI responses.

#### **Technology Involved:**

- ✓ Created the front-end user interface using HTML, CSS, and JavaScript (React.js).
- Integrated Python and RESTful APIs using Flask, and incorporated Azure OpenAI Service and managed generative AI prompting for AI responses. The databases utilized were PostgreSQL and MongoDB.

## 2) Project: CloudGen

Project period: February 2024 – November 2024

Period: July 2023 - October 2023

CloudGen is a drag-and-drop application designed to simplify cloud operations, enabling users to create services, estimate costs, and deploy them to the console with ease. The web application automates cloud processes using AI based on the requirement given by the Client, featuring a knowledge base for AI architecture generation and cloud deployment. It integrates Bot3 with Retrieval-Augmented Generation (RAG) for efficient data search and AI-driven responses. Additionally, cost estimation for each service is seamlessly implemented within the CloudGen application using Playwright.

#### **Technology Involved:**

- ✓ Created the front-end user interface using HTML, CSS, and JavaScript (React.js).
- ✓ Integrated Python and RESTful APIs using Flask, incorporated AWS Bedrock Service, and managed generative AI prompting for AI responses. The databases used were PostgreSQL and MongoDB.

#### Company: ClaySys Technologies, Coimbatore

Role: RPA Developer | Development Tools: UiPath, RPA Genie.

- ✓ Created and maintained robotic automation workflows using UiPath and RPA Genie. Tested and troubleshooted automation processes to ensure smooth operation.
- Documented automation procedures, configurations, and troubleshooting steps. Collaborated with senior RPA developers to optimize and improve automation.

# **EDUCATIONAL QUALIFICATIONS**

Qualification	College/School	Percentage	Year of Passing
B.E(Computer Science)	Karpagam Academy of Higher Education	83%	2023
Standard XII/HSC	Jayam Matriculation Higher Secondary School	72%	2019
Standard X/SSLC	Jayam Matriculation Higher Secondary School	80%	2017