

# SIVA SUBRAMANIAM R

L1 - 301 SARE HOME'S, OMR Thiruporur, Chennai - 603110

Phone - +91 9150908294

Email - sivasubramaniam141@gmail.com

in https://www.linkedin.com/in/r-sivasubramanaiam/

# **SKILLS**

AS400 IBM I Series

RPGLE, CLLE & ILE

Python & Full stack development

Tableau

SQL - Oracle

Streamlit

JD Edwards

### **EDUCATION**

2023 - 2026 pursuing - CGPA -[ 9.33 ]

M.Tech AI & DS

SRM University , Kattankulathur

2019 - 2023 CGPA -7.77

#### **B.E. Mechanical Engineering**

Loyola Institute of Technology,

Chennai - 123 (Affiliated to Anna University)

2017 - 2019

12TH STD

SVVM, Thiruporur, Chengalpattu - 603110

2007 - 2017

10TH STD

St'Bedes A.I.Hr.Sec.School, Chennai - 600004

# **LANGUAGES**

Tamil - Read Write Speak English - Read Write Speak German - Read Speak

# PERSONAL PROFILE

Date of Birth : 16.10.2001

Gender : Male

Nationality: Indian

Marital status : Unmarried

Blood group : O+ve

### **PROFILE**

- As a recent graduate with a strong passion for AS400 programming, I am eager to kickstart my career as a AS400 Developer.
- I possess a solid foundation in Python, including proficiency in key libraries and frameworks.
- My academic background, along with hands-on projects, has equipped me with problem-solving skills and a keen eye for detail.
- I am enthusiastic about contributing to innovative AS400 & Python-based projects and am committed to continuous learning and growth in the field.
- I'm excited to bring my fresh perspective and determination to your development team

# **WORK EXPERIENCE**

## **INTERNSHIP**

Inodesys Technologies Apr 2023 - Present

ID Edwards, RPG.

# **ACADEMIC PROJECTS**

### **AUTOMATIC FIRE DETECTION & EXTINGUISHER SYSTEM (IOT)**

# <u>Key Result Areas:</u>

- Developed a Machine Learning model for real-time fire and smoke detection
- Achieved high accuracy in fire detection to minimize false alarms
- Designed and implemented an alarm system to promptly alert occupants and authorities
- Created a mechanism to automatically activate fire extinguishers upon fire detection
- Developed a web/mobile app for remote monitoring and timely alerts
- Logged and analyzed fire incident data for insights and improvements
- Ensured the system's stability, performed regular maintenance, and validated its functionality

#### **PROJECT - LINK**

https://siva-subramaniam-ds.github.io/AutomaticFireExtinguisher-IOT/

#### INVENTORY MANAGEMENT SYSTEM DEVELOPED FOR THE AS400 PLATFORM.

### **Key Result Areas:**

This project is an Inventory Management System developed for the AS400 platform. The system is designed to efficiently manage inventory-related operations, providing separate dashboards for customers and vendors. The source code has been crafted using Full Free Format RPG to ensure modern and flexible programming practices.

# **PROJECT - LINK**

https://siva-subramaniam-ds.github.io/AS400---Project/

# **PROJECT IN PYTHON, TABLEAU & STREAMLIT:**

**Mobile Brands, Shopping Cart, RPS** 

https://siva-subramaniam-ds.github.io/Python\_Projects/

# **TABLEAU MODEL REPORT:**

# TABLEAU VISUALIZATIONS IN THE SUPERSTORE

https://siva-subramaniam-ds.github.io/Tableau-Visualizations-in-Superstore/

### **STREAMLIT:**

https://siva-subramaniam-ds.github.io/App-For-Data-Analysis/

# **LIVE PORTFOLIO:**

https://siva-subramaniam-ds.github.io/Portfolio/

# **APPRECIATION CERTIFICATE**

- Python full stack development + SQL Qspiders.
- AS400 PMS Information Solution