# SIVA SUBRAMANIAM R

# AI & ML Engineer

sivasubramaniam141@gmail.com | Contact no: 9150908294 | L 1 - 301 SARE Homes, OMR Thiruporur, Chennai - 603110

#### **SUMMARY**

I am a recent graduate with a strong academic foundation in Artificial Intelligence and Python programming. I have developed a solid understanding of AI concepts and hands-on experience with key Python libraries and frameworks. I'm seeking opportunities to apply my knowledge in real-world AI and ML applications, contribute to meaningful projects, and continuously enhance my skills in AI & ML software application development.

#### SOFTWARE SKILLS

- Machine Learning Tools: TensorFlow, PyTorch, Keras, scikit-learn
- Programming Languages: Python, SQL, DB2 (worked in AS400 applications)
- Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Tableau
- Big Data Technologies: Apache Hadoop, Apache Spark, Hive

#### PROFESSIONAL EXPERIENCE

#### **Internship & Employment**

Mar 2024 - Apr 2025

Inodesys Technologies

• JD Edwards, RPG 3, CL.

### Domain

Manufacturing JD Edwards

# Responsibilities

- Covering Administration works
- RPG 3 program analysis & development

Client: Caterpillar, Netherland

# **EDUCATION**

M.Tech AI & DS SRM University , Kattankulathur 2023 - 2026

[Pursuing, weekend Course]

B.E. Mechanical Engineering
 12TH ST
 10TH ST
 10TH ST
 10TH ST
 10TH Sec. School, Chennai-04
 10TH Sec. School, Chennai-04
 10TH Sec. School, Chennai-04

#### ADDITIONAL INFORMATION

- Certifications: Industry 4.0, Analyzing and Visualizing Data with Microsoft Power BI, Tableau Certified
- Patent: DATE: 13/09/2024 Page No: 360
- **Leo Club Volunteer** Actively contributed to community service initiatives and youth empowerment programs.
- Event Co-Organiser Successfully conducted 20+ technical, cultural, and awareness events, demonstrating strong organizational and leadership skills.

## **PROJECTS**

# **Sentiment Analysis App:**

### **PROJECT - LINK:**

This platform designed to analyse app reviews and provide sentiment insights based on user feedback by using ML and Al.

# IPL TABLEAU DASHBOARD:

# **PROJECT - LINK:**

This content outlines a cricket analytics dashboard. It features rankings for top run-scorers, wicket-takers, strike rates, and economic bowlers, along with metrics like wickets per match. Each team's performance is analyzed through dashboards displaying win percentages (overall, home, and away) and top 5 batsmen and bowlers. Additionally, it tracks trophies, Orange and Purple Caps won, and highlights winners and runners-up for all seasons. The explanation section provides further details, supported by slides.

# <u>AUTOMATIC FIRE DETECTION & EXTINGUISHER SYSTEM (IOT):</u>

# PROJECT - LINK:

#### **PATENT**

DATE: 13/09/2024 Page No: 360

- 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.

#### PERSONAL PROFILE

Date of Birth : 16.10.2001
Gender : Male
Nationality : Indian
status : Unmarried

Languages Known : Tamil and English

### OFFICAL LINKS









