

Avula Sai Praneeth Yaswanth Reddy

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PROFILE

Computer Science undergraduate with an emphasis on **Systems Programming**, **Cloud Architecture**, and **Machine Learning**. Experienced in developing automated ETL pipelines, enterprise CRM solutions, and low-level hardware-interfacing applications.

EXPERIENCE

SmartBridge | Salesforce Developer Intern

May 2025 – July 2025

- Architected **HandsMen Threads**, a fashion CRM solution utilizing **Apex Triggers**, **SOQL**, and **Salesforce Flows** for workflow automation.
- Integrated **SkillWallet** decentralized identity protocols to establish secure, verifiable role-based access control.
- Designed **real-time Analytics Dashboards** to track sales trends, customer engagement, and inventory.
- Achieved **Agentblazer Champion** status by completing the **Apex Specialist** and **LWC Basics** superbadges.

Freelancer | Custom Programming Solutions

Nov 2024 – Present

- Developed **optimized C/C++ modules** for academic use, focusing on algorithmic efficiency in sorting and file-handling.

CERTIFICATIONS

- **Oracle Certified Professional: Java SE 17 Developer** (Issued: Feb 12, 2026)
- **Salesforce Developer Agentblazer Champion** – SmartBridge
- **Apex Specialist Superbadge** – Salesforce Trailhead

PROJECTS

AWS Data Lake Continuum | Automated ETL Pipeline

- Engineered a serverless data pipeline using **AWS Lambda**, **S3**, and **Glue** to automate ingestion and transformation.
- Implemented **event-driven architecture** where raw uploads trigger real-time ETL processing and cataloging.
- Leveraged **Amazon Athena** for serverless SQL queries and utilized **Pandas** for data visualization.

Chronic Kidney Disease Prediction | Machine Learning

- Developed an **ML pipeline** using **Scikit-Learn** and **Random Forest** to identify patient risk factors.
- Applied **SMOTE** for class imbalance and **StandardScaler** for normalization to enhance model reliability.
- Deployed a **Flask interface** enabling clinicians to input parameters for real-time risk assessment.

Inter-Process Communication (IPC) System | Operating Systems

- Engineered **IPC modules** using **Pipes** and **Message Queues** in C for synchronized process coordination.
- Implemented a **Producer-Consumer model** using **fork()** and **msgget()** system calls for data transfer.

Tic-Tac-Toe Game | 8086 Assembly Language

- Programmed **low-level logic** in **x86 Assembly**, utilizing memory segmentation and register manipulation.
- Utilized **BIOS Interrupts (INT 10h, 21h)** for VGA screen buffer management and input validation.

TECHNICAL SKILLS

Languages: Python, C, C++, 8086 Assembly, Apex (Salesforce), Java SE 17, PHP, JavaScript .

Cloud & Tools: AWS (**S3**, **Lambda**, **Glue**, **Athena**), Salesforce (**LWC**, **SOQL**, **Flows**), Git, Streamlit.

Core Concepts: OS (IPC), Data Structures, Computer Architecture, Algorithm Optimization.

EDUCATION

SRM University AP

2023 – 2027

B.Tech in Computer Science Engineering | **Current CGPA: 7.56 / 10**

Sri Bhavishya Junior College

2021 – 2023

Intermediate (MPC) | **Score: 879 / 1000**