Adithya Swarna

sssnvadithya@gmail.com • Portfolio • LinkedIn : Adithya Swarna • +1 (951)-544-7715 • San Francisco, CA

Summary

Results-driven **Software Engineer** with **4+ years** of experience designing scalable backend architectures, integrating **AI/LLM pipelines**, and delivering production-ready systems in **fast-paced startup environments**. Proficient in **Python**, **Node.js**, **AWS**, and **distributed systems**, with proven ability to learn and deploy new technologies rapidly. Experienced in **building CI/CD pipelines**, **optimizing APIs**, and automating workflows for AI-powered and data-intensive applications. Passionate about leveraging **AI**, automation, and modern cloud infrastructure to build intelligent, high-impact software solutions.

Skills

Programming Languages: Python, C, PL/SQL, JavaScript, CUDA C, C#, Go (Basics), HTML, CSS, Bash

Core CS: Data Structures, Algorithms, OOPs, OS, CN, DBMS, System Design, Problem Solving

AI/ML: Machine Learning, NLP, RAG, AI Agents

Frameworks/Libraries: Flask, Fast API, Selenium, Node.js (Basics), React.js (Basics), ASP.NET, WPF (Basics)

Cloud & Architecture: AWS, GCP (Basics), OCI, Monolithic, Microservices, Distributed Systems **DevOps & CI/CD:** Docker, Kubernetes (Basics), Git, GitHub, GitHub Actions, CI/CD Pipelines

Databases & Tools: MongoDB, SQL (PL/SQL), Oracle Database, DynamoDB, PostgreSQL, MATLAB, LabVIEW, Cadence,

Proteus, Arduino, Visual Studio, MS Office

Work Experience & Projects

Software Engineer - Techtapp - Remote, USA

Jan 2025 – Present

- Took complete ownership of **backend microservices** in a fast-paced startup, building and scaling systems using **Python, Node.js, and AWS** with a focus on reliability and modular design.
- **Integrated AI/LLM workflows** into production enabling model selection, script generation, and automated video creation directly enhancing user engagement and product value.
- Rapidly **learned and implemented new frameworks** and tools like FastAPI, Docker, and GitHub Actions, contributing to faster development cycles and deployment efficiency.
- Designed and deployed CI/CD pipelines that cut release times, ensuring smooth, fault-tolerant updates across cloud environments.
- Collaborated closely with founders and cross-functional teams to deliver production-ready features under tight deadlines, demonstrating startup-level agility and ownership.
- Contributed to architectural discussions and **optimized data pipelines and API integrations**, ensuring scalability for AI-driven and user-facing components.

Software / IT Support (Student Assistant IV) - University of California Riverside - Riverside, USA March 2024 - March 2025

- Developed Python and Bash scripts to automate internal IT processes, enhancing operational efficiency.
- Provided system support across Windows, macOS, and Linux environments.
- Assisted with infrastructure maintenance, scripting, and process optimization.

Systems Software Engineer - Tata Consultancy Services (TCS) - Hyderabad, India January 2021 – July 2023 (2 Years 7 Months)

- Took full ownership of **automating HR workflows** with Python scripts, **reducing manual processing time by 40%** and improving operational accuracy.
- Raised the bar by optimizing SQL queries for large-scale Oracle HCM systems, reducing latency, and improving report response times.
- Integrated **REST APIs** to streamline data exchange between Oracle HCM and third-party platforms, enhancing cross-system reliability.
- Led **performance tuning initiatives** in high-traffic modules, directly impacting system responsiveness during peak load hours.
- Collaborated with cross-functional teams to support production deployments & deliver client-facing solutions under aggressive timelines. Rapidly upskilled in Oracle HCM and delivered business-critical enhancements with minimal supervision.

Server-side CRUD Application – ALE (Intern Project): Built a client–server CRUD system with C#/.NET (Visual Studio) and a WPF client connected to a Flask API backend and SQLite DB, using AI-assisted tools to accelerate development and debugging.

Retrieval-Augmented Generation (RAG) Pipeline (GitHub): Built a scalable RAG system for document summarization and QA using Python, Flask, Chroma DB, and FAISS; optimized for large-scale processing.

YouTube Timestamps Jumper – Chrome Extension (GitHub): Developed an extension to bookmark, jump to, and loop specific video timestamps using JavaScript and persistent storage.

Full Swing 8x8 XOR CAM (IEEE Published): Designed a low-power XOR-based CAM in Cadence gpdk180 with a 20ns search delay; optimized SRAM design and reduced pre-charge logic.

SpaceX Rocket Landing Prediction – ML Model: Built ML models with 87% accuracy for landing predictions using scikit-learn and SQL; performed feature engineering and visualization.

Education

MS in Computer Science & Engineering, University of California-Riverside (3.8 / 4.0) B. Tech in Electronics & Communication Engineering, JNTU, Hyderabad (8.48 / 10.0)

09/2023 - 03/2025

09/2016 - 09/2020

Certifications: IBM Data Science on Coursera, Programming for Everybody, Python Data Structures, Using Python to Access Web Data, Using Databases with Python.