Saivenkat Ajay D.

ajaydprof@gmail.com • (352) 740-6833 • linkedin.com/in/ajayds • github.com/ajayd-san

Education

University of Florida May 2025

Master of Science in Computer Science GPA: 3.78/4.0

Manipal University Jaipur

May 2023 Bachelor of Science in Information Technology GPA: 3.4/4.0

Languages and skills

Languages: Python, Golang, Rust, Javascript, Java, C++

Technologies and Frameworks: Git, Linux, Docker, Pandas, Oracle SQL, PostgreSQL, AWS, Flask, OAuth

Skills: Backend Development, Data Engineering, Cloud, CI/CD, Agile Development, Unit and Integration Testing

Experience

Terra Economics and Analytics

Data Engineering Intern (Transformations)

(June 2022 - August 2022)

Tech-Stack: Python, Pandas, Postgres, AWS

- Spearheaded the design and execution of the ETL process for transforming multiple large-scale property deeds databases, ensuring seamless data extraction, transformation, and loading into the company's systems
- Maintained more than 95% parsing accuracy across transformed datasets, by implementing regex techniques during the data transformation phase of the ETL process
- Revamped the company's proprietary data transformation framework, enhancing parsing accuracy from 5% to 95% in previously underperforming areas through meticulous debugging and analysis

Projects

goManageDocker - A TUI to manage docker objects (qithub.com/ajayd-san/qomanagedocker)

- Built a feature-rich TUI tool in Golang for efficiently performing tasks like listing, deleting, execing, pruning, and running docker objects
- Reduced average object management time by approximately 15 seconds by implementing VIM motions for navigation and sensible key bindings for various actions
- Integrated CI/CD pipeline using Github Actions to automate testing and deployment process
- Actively maintained open-source project with about 100 stars and active community contributions

Metered API server (github.com/ajayd-san/metered-api-server)

- Engineered a performant async API server using Rust with inbuild mechanisms to generate and track API keys
- Deployed to an AWS EC2 instance using docker containers to ensure easier development and deployment
- Used Inter-Thread communication channels to eliminate race conditions during quota updation on Postgres database

EasyTorch - Pytorch framework (github.com/ajayd-san/easyTorch)

- Devised and built an easy-to-use Pytorch framework for image classification tasks by employing the OOP paradigm
- Adopted widely used techniques like unit testing and static typing to facilitate easier development

Open Source Contributions

Flask (Popular micro web framework)

- Investigated and minimized faulty static typing error frequency by 20% by rectifying typing definitions of specific methods
- Diversified supported variable types in Flask's JSON encoder by suggesting ways to add Decimal object support

Httpcore (Backend for httpx, an HTTP client)

Diagnosed and repaired inconsistent 'Unsupported Protocol' errors which impacted 100% of the user base by handling certain exceptions explicitly