

Saivenkat Ajay D.

ajaydprof@gmail.com • (352) 740-6833 • [linkedin.com/in/ajayds](https://www.linkedin.com/in/ajayds) • github.com/ajayd-san

Education

University of Florida

Master of Science in Computer Science

May 2025

Manipal University Jaipur

Bachelor of Science in Information Technology

May 2023

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 (github.com/ajayd-san/gomanagedocker)

- 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 over **460 stars** and active community contributions

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

- Engineered a performant async API server using Rust with inbuilt 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