Shravan Asati

Ahmedabad, Gujarat

🍠 (91) 9403616354 | 🗷 ShravanAsati.cse23@adaniuni.ac.in | 🧥 shravanasati.me | 🖸 github.com/shravanasati | 🛅 linkedin.com/in/shravan-asati/

I am a passionate full-stack developer seeking an internship.

Education

B.Tech. CSE Ahmedabad, India

Adani University

Specialization: AI-ML

CGPA: 9.2

Last Semester SGPA: 9.36

12th Grade Navsari, India

VSG International School April 2022 - March 2023

Board: CBSE

Stream: Science (PCM + Informatics Practices)

Percentage: 91.6%

10th Grade Navsari, India

VSG International School March 2020 - Apr 2021

Board: CBSE Percentage: 94.8%

Skills_

- Languages and Frameworks: Python, Go, React, TypeScript, JavaScript, Flask, SQL, C++, Bash
- Tools and Technologies: Git, GitHub, Linux, Docker, CI/CD Pipelines

Projects

animeviz 🗘 🌐 🗖

- Engineered a dynamic web application for visualizing MyAnimeList user data, leveraging the **MyAnimeList API** for OAuth2 authentication and anime search functionality
- Implemented robust security measures using Cloudflare Turnstile for CAPTCHA protection
- Utilized pandas, matplotlib and plotly libraries to generate insightful data visualizations and analytics
- Developed a responsive frontend using PicoCSS and Vanilla JavaScript for enhanced user experience
- Designed and implemented a scalable backend architecture with Python Flask, integrating MySQL for efficient data management and retrieval

squirrel 😯 🔼

- Developed "Squirrel," an innovative Al-powered SQL query builder and executor with schema-aware capabilities
- Implemented automatic DDL command generation for database schema analysis, enhancing the LLM's contextual understanding
- Integrated **Ollama** to locally deploy and run the sqlcoder LLM, optimizing performance and data privacy
- Designed an intuitive frontend using HTML, CSS with DaisyUI component library, and Vanilla JavaScript for a seamless user interface

1

July 2023 - Present



- Engineered "emozi," a versatile emojipasta generator with both web and terminal interfaces
- Developed a core emojipasta library in **Go**, demonstrating problem solving skills
- Crafted a responsive web application using React, TypeScript, and TailwindCSS, showcasing modern frontend development expertise
- Utilized **Docker** for containerization, implementing multi-stage builds and optimized cache layering to achieve rapid deployment and minimal image size

titan-url 🗘 🏶 🗖

- Developed "Titan URL," a streamlined URL shortening service with an exposed public API for enhanced acces-
- Engineered a command-line interface client in NodeJS to showcase API functionality and improve user interaction
- Implemented a robust backend architecture with Python Flask, coupled with PostgreSQL for efficient data management and scalability

iris 🗘

- Developed "iris," a versatile and cross-platform wallpaper management solution implemented in Go
- Engineered a feature-rich application capable of sourcing wallpapers from diverse platforms including GitHub, Reddit, Windows Spotlight, and Unsplash
- Implemented functionality for local wallpaper folder integration, enhancing user flexibility and customization options
- Designed an automated wallpaper rotation system, allowing users to configure periodic changes based on
- Incorporated advanced capabilities such as video wallpaper support, demonstrating technical proficiency in multimedia integration

PyScreenRec (7)

- Developed PyScreenRec, a lightweight, cross-platform screen recording library in **Python**, demonstrating proficiency in creating reusable software components
- Designed and implemented an intuitive API for seamless control of recording functions, including start, pause, resume, and stop capabilities
- Leveraged OpenCV for efficient video compilation, showcasing ability to integrate complex third-party libraries
- Achieved over 17,000 downloads on PyPI, indicating strong adoption and real-world impact within the developer community

Coursework

Humanities and social sciences Professional Communication, Environmental Science. Ongoing course: Human Values

Computer Science Computer Programming. Ongoing courses: Data Structures, Frontend Web Development, Python Programming **Engineering Sciences** Maths I, Basic Electronics, Basic Electrical Engineering. Ongoing courses: Maths II, Applied Physics