Shravan Asati

F-3, Shantinath Apartment, Shantadevi Road, Navsari, Gujarat - 396445

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

I'm a **1st-year B.Tech. student** specializing in **CSE** and interested in data science and web development. I'm currently studying react and nextjs and gaining hands on experience in deploying websites.

Education

B.Tech. CSE Ahmedabad, India

Adani University July 2023 - Present

Specialization: AI-ML

CGPA: 9.2

Last Semester SGPA: 9.36

12th Grade Navsari, India

VSG International School June 2021 - March 2023

Board: CBSF

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



- 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