# Shravan Asati

♥ Ahmedabad, Gujarat  $\square$  shravanasati.cse23@adaniuni.ac.in **C** (91) 9403616354 𝚱 shravanasati.me

> in shravan-asati O shravanasati

#### Education

#### Adani University

B. Tech. in Computer Science and Engineering

- CGPA: 9.2/10
- Coursework: Database Management Systems, Algorithm Design and Analysis, Data Structures

#### Skills

Languages and Frameworks: Python, Go, Next.js, React, TypeScript, JavaScript, Flask, SQL, C++, Bash

Tools: Git, GitHub, Linux, Docker, CI/CD Pipelines

#### Projects

#### everynyan

- **Developed** an exclusive anonymous social media platform for Adani University students (200+ users), featuring post creation, commenting, upvoting/downvoting, and content reporting to maintain community standards
- Built the frontend using Next. is for a seamless user experience and implemented backend services with Firestore as the primary database for high scalability.
- Integrated various APIs including Cloudflare Turnstile for CAPTCHA verification, Tenor for GIF sharing, and **Resend** for email notifications.
- Engineered a robust notifications service in Go, delivering real-time updates through WebSockets and push notifications, leveraging BoltDB for storing subscription data.
- **Designed** an admin panel to resolve reported content and efficiently broadcast notifications to all users, enhancing platform management capabilities.

#### animeviz

### 0℃ ⊕ ℃ ◘ ℃

- Engineered a dynamic web application for visualizing MyAnimeList user data, leveraging the MyAnimeList **API** for OAuth2 authentication and anime search functionality
- 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

#### pyscreenrec

- 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 **38,000** downloads on PyPI, indicating strong adoption and real-world impact within the developer community

### **Positions of Responsibility**

#### Vice President, Adani Student Programming and Development Club

- Organized technical events such as hackathons, coding challenges, and workshops, impacting over 200 students.
- Mentored club members on technical projects, contributing to their growth.

# July 2023 - Present

## 0 C