

Shaik Naseer John Ahmed

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Education

Vignana Bharathi Institute of Technology (VBIT), Hyderabad

Expected May 2028

Technical Skills

Languages: Python, C, C++, JavaScript, SQL, HTML/CSS

Frameworks & Libraries: Flask, SQLAlchemy, Flask-JWT-Extended, stream-zip, rapidfuzz, NumPy, Matplotlib

Databases: SQLite, PostgreSQL, MySQL

Cloud & DevOps: Docker, Cloudflare Tunnel, GitHub Actions CI/CD, Gunicorn, Waitress

Developer Tools: Git, Linux, PyPI (Package Publishing), PyInstaller

Projects

NasCloud — *Self-Hosted Cloud Storage Platform*

[GitHub](#) · [Live Demo](#)

- Architected a multi-user file management backend with streaming upload/download pipelines, generator-based folder-to-archive conversion that avoids intermediate disk writes, and per-user quota enforcement backed by dirty-flag cache invalidation.
- Designed zero-configuration remote access using outbound tunnel connections with automatic endpoint registration to a coordination server, eliminating NAT traversal and static IP requirements.
- Hardened all file operations against directory traversal via multi-stage path sanitization stripping parent references and drive roots, and implemented time-limited public sharing through cryptographically signed URLs with server-side expiration enforcement.
- Packaged the server as a single-binary installer with embedded runtime provisioning, automated dependency resolution, and a management interface for process lifecycle control.

apirlpy — *API Rate Limiter (Published on PyPI)*

[PyPI](#) · [GitHub](#)

- Designed a pluggable request-throttling engine with interchangeable persistence layers, supporting volatile in-memory operation for latency-critical paths and durable storage for state recovery across process restarts.
- Eliminated shared-state race conditions under concurrent access using reentrant locking with deep-copy snapshot isolation, and atomic database eviction queries that synchronize the in-memory cache in a single roundtrip.
- Validated throughput and tail-latency characteristics by benchmarking across 100,000 simulated clients, measuring P95/P99 response times, CPU/memory consumption, and storage growth under sustained 64-thread workloads.

TapNap — *Code-Based Link Sharing Platform*

[GitHub](#) · [Live Demo](#)

- Developed a link-sharing service with ephemeral data lifecycle management, where shared content expires based on configurable time-to-live rules enforced through both request-time validation and periodic background purging.
- Hardened authentication flows with cryptographically random one-time verification codes, time-windowed validity enforcement, and per-endpoint request throttling to mitigate brute-force and enumeration attacks.
- Validated system stability under 500 concurrent asynchronous connections, verifying rate-limiter correctness and request-handling consistency under sustained parallel load.

Leadership & Activities

- **Founder, Departmental Coding Club** — VBIT (CSBS)
Founded and lead the CSBS department's coding club, organizing peer programming sessions and coding practice.
- **Co-Lead, Tech Team** — Arrna
- **Vice President, Street Cause** — Pan-India Student-Run NGO (65+ institutions, 30+ cities)
Served as VP of the college division, empowering youth through community service initiatives.
- **Social Media Coordinator, Eco Club & Robotics Club** — VBIT
Managed social media campaigns and digital outreach for both clubs.