

AAYUSH KUMAR

[✉ contact@aayushk.dev](mailto:contact@aayushk.dev)

[LinkedIn](https://www.linkedin.com/in/aayushkdev)

[GitHub](https://github.com/aayushkdev)

[Website](https://aayushk.dev)

Education

Vellore institute of technology

B.Tech in Computer Science and Engineering

Vellore, Tamil Nadu

Jun 2024 – May 2028 (Expected)

Technical Skills

Languages: Python, Go, JavaScript, SQL

Frameworks & Libraries: Django, Flask, React.js, Next.js, Express.js, Node.js

Tools & Technologies: Docker, Kubernetes, PostgreSQL, MongoDB, Redis, Socket.io, Git, Linux

Experience

Yuusoft

Jul 2025 – Aug 2025

SDE Intern

Remote, Singapore

- Engineered an AI-assisted automation tool using Discord + Claude to modify code, generate patches, and push Git commits via natural language, significantly improving developer workflow efficiency.
- Built core backend and platform features for Yuusoft's visual novel creator tool, including scene-management logic, input-processing pipelines, and structured data flows.
- Enhanced platform performance and responsiveness by optimizing state management, reducing render overhead, and improving internal UI/UX reliability.

Google Summer of Code 2025 - Open Source Contributor

May 2025 – Sep 2025

AboutCode

Remote, United States

- Developed a high-performance file-system explorer for ScanCode.io using HTMX and Django, enabling fast navigation of large scanned repositories.
- Implemented lazy loading, optimized directory traversal, and server-side caching, reducing API latency and improving scalability for deeply nested directory structures.
- Refactored backend logic to improve responsiveness, maintainability, and throughput, enhancing user experience and platform efficiency.

Projects

Torrcli - Terminal-Based BitTorrent Client | Python, libtorrent, rich | GitHub

- Built a robust command-line BitTorrent client focused on high-performance networking and reliable session management.
- Implemented complete torrent workflows including search, streaming, and metadata retrieval, improving usability and reducing latency through efficient I/O handling.
- Designed a resilient terminal interface with real-time progress views, session metrics, and error-tolerant command handling for a production-grade CLI experience.

Kargo - Open-Source PaaS on Kubernetes | TypeScript, Express.js, Next, MongoDB, Docker, Kubernetes | GitHub

- Developed core backend services for an open-source PaaS platform that automatically deploys user-provided Docker images onto Kubernetes, building secure APIs for authentication, deployment orchestration, and lifecycle management.
- Engineered automated Kubernetes manifest generation for Deployments, Services, Ingress routes, volumes, environment variables, and secrets—streamlining the full deployment pipeline without manual cluster interaction.
- Improved deployment stability, scalability, and observability by adding container-status monitoring, error-resilient rollout logic, and health-check mechanisms to ensure a reliable and production-grade application.

Vellorun - Gamified Exploration App | React Native, Django, Python | GitHub

- Built the backend for a gamified exploration app using Django and Python, implementing APIs for authentication, user profiles, XP progression, badges, and location-based gameplay logic.
- Designed and optimized database queries, caching, and request flows to improve response times and ensure reliable performance for map interactions and real-time user updates.
- Integrated an AI-powered recommendation system that suggests personalized locations based on user behavior, enhancing engagement and overall app retention.

Achievements & Extracurricular

- Member – GDG on Campus, VIT:** Selected in the **Cybersecurity** domain; contributing to workshops and technical sessions.
- Volunteer – Gravitas Website Team:** Worked on the **backend development** for VIT's annual technical fest website.
- Winner – Cicada 3301 (CTF Competition):** Secured **1st place** in a university-wide cybersecurity and problem-solving challenge.
- Third Place – Coderush 2.0 (Competitive Coding):** Achieved **3rd place** in the university-wide coding competition focused on algorithms and logic building.