Niranjhan SU

Github: github.com/DrunkenCloud **Z**Portfolio Website: niranjhansu.vercel.app **Z**

Email: niranjhansu@gmail.com

LinkedIn: @niranjhan-su ☑ Mobile: +91 8122152806 ☑

Professional Summary

Aspiring software engineer with robust foundations in computer science and cybersecurity, proven through developing scalable systems in industry and open-source settings. Recognized for impactful results and leadership: streamlined automations, contributed to large OSS projects, excelled in competitions, and consistently delivered measurable outcomes. Eager to solve real-world problems through technical expertise and collaborative innovation.

Education

B.Tech in Computer Science (Specialization in Cyber Security)

Shiv Nadar University Chennai, Semesters I–IV

Point of Contact, Cyber Security Vertical, Coding Club

Experience

Software Development Intern - Maheswari Electrical Agency

Jun 2025 - Present 🗹

- Engineered and maintaining backend features for a Shopify app, leveraging PostgreSQL and Vapi-AI for follow-up calls on abandoned checkouts integrated with Shopify MCP APIs for context based phone calls.
- Developed an Automated Messaging Interface for Instagram and WhatsApp using browser automation and Electron, reducing manual messaging time by 80% and projecting INR 1,00,000 in savings.
- Built a **FastAPI microservice** with **99.9% uptime** (testing environment), streamlining product information retrieval for customer support and **reducing query resolution time by 60%.**

Projects

ScheduleMaker - Timetable Generator and Editor (TypeScript, Next.js, Node.js)

ď

- Engineered a timetable generation algorithm that handles 20+ constraints to enable single-click generation, processing 50+ faculty schedules and 15+ lab slots with zero conflicts
- Reduced timetable creation time by over 90% implemented real-time editing with automatic conflict validation.

Clox and Jlox - Lox Language Interpreters (Java, Make, C)

ď

- Developed complete Lox language interpreters from scratch, including Lexers, Parsers, and Compilers.
- Integrated advanced language features like OOPS, closures, lexical scoping, and recursion.
- Conducted low-level profiling to identify bottlenecks using Valgrind and improving performance by over 20%.

Welt - Webnovel Viewer (Android Studio - Java, Kotlin, Flask, PyQt, BeautifulSoup)

ď

- Designed and deployed **Android and Desktop applications** (Java, Kotlin, Flask, PyQt, BeautifulSoup) to **automate** the **scraping**, **storage**, **and organization** of webnovel content.
- Designed an interface optimized for long-form reading, featuring automatic missing chapter downloads to preserve content and synchronize reading progress.

Fou – Terminal Text Editor (C, Make)

区

- Designed a Vim-like terminal text editor supporting comprehensive undo/redo, rapid cursor navigation, and multiple editing modes with both keyboard and mouse control.
- Engineered a custom piece table structure, boosting large file editing performance by over 70%.
- o Developed low-level **TTY** input handling using escape sequences, achieving responsive and precise editor control.

Technical Skills

Languages: Python, Java, C++, TypeScript, JavaScript, C, Kotlin, Shell Scripting

Backend & Databases: Flask, FastAPI, Node.js, Express.js, Next.js, PostgreSQL, SQLite, Gradle

Technologies: Git, Make, Android Studio, Valgrind, PyQT, BeautifullSoup, Puppeteer, LeakCanary, Docker

Certificates: Programming in Modern C++ (NPTEL) Z - Ranked in the top 5% of Course Exam Takers.

Awards and Achievements

Open Source: Resolved critical memory leaks in AnkiDroid (2M+ users), improved stability.

Sept 2024 - Present

Top 1% Global Ranking on TryHackMe with 100+ rooms solved

✓

Mar 2024 - Present

Hackathon Finalist: Envithon 2024 (SNU), Devhouse 2025 (VITC)

2024-2025