# Cyril Melvin Vincent

Raleigh, NC

+1 (608) 692-5758 | cvincen@ncsu.edu | linkedin.com/in/cyril-melvin-vincent | github.com/siriscmv | cyril.pw

## **Education**

#### **North Carolina State University**

May 2026

Master of Computer Science

4.00/4.00 GPA

Coursework: Software Engineering, Algorithms, Neural Networks, Software Security, Game Engine Foundations

**Anna University** May 2024

Bachelor of Engineering in Computer Science

8.53/10.00 GPA

Coursework: Data Structures, Operating Systems, Compilers, Database Systems, Cloud Computing, Intro to AI and ML

## **Technical Skills**

Programming Languages: Python, Java, TypeScript, JavaScript, HTML, CSS, SQL, Bash

Technologies: Spring Boot, Node.is, Docker, PostgreSQL, Redis, GitHub, AWS, React, Next.is, Cloudflare, Git, Linux

# **Experience**

**MathWorks** May 2025 - August 2025

Software Engineer Intern | Node.js, Vue.js

Natick, MA

Incoming summer intern in the Bash Task team at MathWorks

Rocketlane January 2024 - June 2024

Software Engineer Intern | Spring Boot, React.is, Java, TypeScript, PostgreSQL

Chennai, India

- Created a custom Log4j wrapper to sanitize user inputs, achieving a 92.5% reduction in security vulnerabilities
- Designed and launched an in-app G2 review popup, resulting in a 40% increase in user reviews within 2 weeks
- Implemented CalVer versioning using GitHub Actions and Datadog to seamlessly track 10+ deployments per day
- Integrated a 2D paginated API with debouncing, lazy loading and caching to decrease page load times by 66%

Rocketlane June 2023 - August 2023

Software Engineer Intern | Spring Boot, React.js, Java, TypeScript

Chennai, India

- Optimized CI/CD pipeline with branch merge rules linked to the ticketing system, validating 50+ PR merges daily Established account flags to control external data transmission, ensuring HIPAA compliance for 10+ enterprise clients
- Deployed internal endpoints to automate data requests using Retool, reducing support request resolution time by ≈80%

## **Projects**

Invite Management Discord Bot | Node.js, Docker, PostgreSQL, Rust, Redis, React.js

- Currently serving over 50 million users across 100K Discord groups by tracking over 1 million unique invite links
- Developed a Discord bot to manage server invites, track invite links, featuring 35+ useful utility commands
- Achieved 99.95% uptime for the Discord bot, limiting total downtime to under 4 hours in 2024
- Enhanced bot scalability via multi-cluster sharding, enabling each shard to manage ≈1500 Discord groups efficiently
- Introduced a white-label system for the bot, generating revenue to cover server costs and yielding consistent cash profit

## Game Engine | C++, SDL2, ZeroMQ, CMake

- Built a 2D event-driven game engine from scratch with features such as a physics system, multiplayer support, input handling, side-scrolling, replay system, customizable frame rates and timeline speeds
- Created three playable games: multiplayer platformer, snake, and brick breaker to validate engine capabilities

### **IoT Smart Lock** | Python, Node.js, Next.js

- Engineered a smart lock system to prevent theft in freight trucks with internal funding from undergraduate institution
- Utilized GPS and Bluetooth to allow drivers to unlock the truck only when in proximity to predefinied locations
- Implemented features such as dynamic route updates, automatic door locks, and 2-way handshake protocol for security

## **Leadership and Organizations**

Head of Software Development, Coding Club: Co-led 14 developers in organizing workshops for over 1,000 students Webmaster, ACM Student Chapter: Maintained the college's chapter website with updates and 10+ event information Web Developer, Google Developer Students Club: Brainstormed session ideas and competitions for the student community Volunteer, Youth Red Cross: Participated in 10+ camps and awareness programs on health and safety initiatives