

# DELIGHT CHIRUME

Graduate Software Developer | Computer Engineering

Nicosia, Cyprus

Email: chirumedelight2@gmail.com | Phone: +90 533 857 1704

LinkedIn: [linkedin.com/in/delight-chirume-5771a0248](https://www.linkedin.com/in/delight-chirume-5771a0248)

Portfolio: <https://myportfolio-dee.vercel.app/>

---

## PROFESSIONAL SUMMARY

Computer Engineering student with hands-on experience building production web applications. Deployed full-stack systems serving 300+ users using Next.js, TypeScript, and cloud infrastructure. Seeking graduate software developer role to build scalable, user-focused solutions.

---

## EDUCATION

### Bachelor of Science – Computer Engineering

Cyprus International University, Nicosia

Expected June 2026 | GPA: 3.65/4.0

---

## TECHNICAL SKILLS

Programming: C++, TypeScript, SQL

Frontend: Next.js, Tailwind CSS

Backend & Databases: Firebase, Supabase, PostgreSQL

Systems & Tools: Git, Linux (GNU), Arduino

---

## SOFTWARE DEVELOPMENT EXPERIENCE

### Software Development Intern — Kimtronix Global | Jul 2025 – Sep 2025

- Built and deployed a full-stack web application using Next.js and Firebase, supporting 300+ internal users with secure authentication, real-time database integration, and production deployment on Vercel.
  - Integrated the OpenAI API to implement AI-driven interview workflows and candidate recommendations.
  - Designed and enforced secure backend access using Firestore security rules, and implemented automated email workflows using Resend.
  - Integrated third-party APIs including TikTok and WhatsApp automation via n8n to support messaging and workflow orchestration.
- 

## PROJECTS

- AI-Powered Lost & Found Platform:** Image recognition system using OpenAI API and OpenCV for automated item matching across 1k+ campus students (Next.js, Supabase)
  - CPU Scheduler Simulator (C++):** Implemented 6 scheduling algorithms with Linux file I/O
  - Risk Assessment Workflow Platform:** Role-based enterprise system with AI chatbot, for company risk management (Next.js, Supabase, OpenAI API)
- 

## ADDITIONAL EXPERIENCE

### Office Assistant — Falcon Electronics | 2022

- Maintained digital inventory, sales, and invoicing records using Microsoft Excel.
- 

## LEADERSHIP AND ACHIEVEMENTS

### Vice President (2025-Present) & Secretary (2023-2025) | Computer Science Club, CIU

- Led workshops and events for 500+ students, coordinating faculty engagement and increasing attendance by 10% year-over-year

### First Global Robotics Competition | Team Zimbabwe Participant (FGC 2019 Dubai) & Virtual Judge (FGC 2025 Panama)

- Represented Zimbabwe at FGC 2019 Dubai (international robotics competition)
  - Selected as Virtual Judge for FGC 2025 Panama, evaluating global team performances
- 

## LANGUAGES

English (Fluent), Shona (Native)