

## Brian

📍 Eldoret, Kenya

📞 0705984412 | ✉️ scxbrian@gmail.com

### Personal Summary

A passionate tech enthusiast and aspiring full-stack developer driven by purpose, resilience, and a deep hunger for growth. With hands-on experience in retail, tech repair, and collaborative software projects, I bring a unique blend of problem-solving grit and a heart for impact. Currently pursuing a diploma in Computer Science (CDACC Level 6) and enrolled in the Power Learn Project, I'm building skills in web development, version control, and Python — all while staying grounded in faith, family, and the beauty of lifelong learning.

### Education

CDACC Level 6 Diploma – Computer Science  
Kenya Technical Institution (Ongoing)

Power Learn Project – Software Development  
Remote, Africa-wide Program (Ongoing)

### Technical Skills

- HTML & CSS – Semantic, responsive design
- Python – Problem solving, automation basics
- Git – Version control & collaboration
- VS Code, GitHub, Chrome DevTools

### Project Experience

Personal Portfolio Website – [GitHub Repo / Live Link if available]

HTML, CSS, Git

Built a responsive, card-based portfolio to showcase background, projects, and interests. Implemented clean layout principles, gradient styling, and integrated GitHub version control throughout the development cycle.

### Work Experience

Laptop Repair Assistant

TechFix Hub – Eldoret | 2022–2023

- Diagnosed hardware/software issues on laptops, desktops, and mobile devices

- Repaired screens, upgraded RAM/SSD, and installed operating systems
- Helped clients understand tech problems in simple terms

#### Retail Sales Assistant

CityMart Electronics – Eldoret | 2021–2022

- Assisted customers in choosing gadgets and accessories
- Managed stock, invoicing, and basic POS operations
- Learned to communicate value and upsell effectively

#### Interests

⚽ Chelsea FC die-hard | 🏎️ F1 addict (Go Max!)  
🎵 Worship music lover | 🖥️ Tech & PC building  
📺 YouTube binge watcher | 🎮 Gaming & coding nights

#### Referees

Available upon request.