

# ADUSEI WILLIAMS

swiftwilliams868@gmail.com | 0556732796 | [LinkedIn](#) | [GitHub](#)

## PROFESSIONAL SUMMARY

---

Self-motivated undergraduate graduate pursuing a degree in Computer Science with engineering fundamentals and experience in full-stack software development. Strong communication, supervisory, and problem-solving abilities, adept at collaborating with teams and building enthusiastic teams to achieve results. Skilled in designing, developing, and maintaining web and mobile applications, and committed to writing clean, maintainable, and documented code. Eager to leverage skills and education to drive growth and deliver value in the software industry.

## EXPERIENCE

---

### Intern

September 2021 – Present

#### *Zap Technologies*

- Assisted in the development, testing, and maintenance of scalable ecommerce platforms and educational web applications, collaborating with cross-functional teams to implement and improve application performance.

### Mobile App Developer

February 2022 – Present

#### *Erecox*

- Worked as the mobile app developer for the design and development of a multi-tier application, applying software engineering fundamentals and collaborating with stakeholders until the project was abandoned.

## EDUCATION

---

**Kwame Nkrumah University of Science and Technology (KNUST), Kumasi, Ghana**  
BSc. Computer Science

**Osei Kyeretwie Senior High School, Kumasi, Ghana**  
W.A.S.S.C.E (General Science)

September 2021 – Present

## **SKILLS & ADDITIONAL**

---

**Technical Skills:** Collaborative development workflows, Security, Performance, System design, React Native, Spring Boot, Spring Security, S  
Java, TypeScript, Python, C++, C#, Problem Solving, Critical

## **REFEREES**

---

**Samuel Agyemang**

Zap Technologies, agyemangsamuel235@gmail.com, 0559911251

**Eric Mensah**

Erecox, ericmensah@erecox.com, 0246092155

**VOLUNTARY EXTRA CURRICULAR**

---

Engineered a robust, full-stack Chat and Video Calling application using TypeScript, Supabase, demonstrating end-to-end development, system design, and collaborative workflows.

Developed an intelligent Terminal Password Checker in Python, a security-focused tool to assess password vulnerability against known breaches, showcasing proactive problem-solving, scripting, and authentication awareness.

