

CONSTANTINE AKAS

+250 795 899 274 ♦ Kigali, Rwanda

c.akas@alustudent.com ♦ [linkedin.com/in/constantineakas](https://www.linkedin.com/in/constantineakas) ♦ github.com/codestantceasar

OBJECTIVE

Software Engineering student with hands-on experience in full-stack development, shell scripting, Web3 research, and digital marketing. Seeking internships and part-time roles in backend development, DevOps, or digital strategy.

EDUCATION

BSc in Software Engineering, African Leadership University — Kigali, Rwanda

Expected 2027

Relevant Coursework: Shell Scripting, Web3 Security Research, Content Strategy, Full-Stack Web Development

SKILLS

Technical Skills: Python, Shell Scripting (Bash), Git, Linux, JavaScript, HTML/CSS, REST APIs, DevOps, Notion, Google Workspace, Microsoft Office

Soft Skills: Communication, Critical Thinking, Teamwork, Problem Solving, Virtual Assistance, Customer Support.

EXPERIENCE

Social Media Manager

Bubble Tea Rwanda — Kigali, Rwanda

Aug 2024 – Present

- Created, wrote, and designed marketing content across TikTok, Instagram, and other platforms.
- Managed digital campaigns, boosting online engagement and sales using content strategy.

Remote Web3 Research Extern

Webacy — New York, USA (Remote)

Jul 2024 – Aug 2024

- Conducted blockchain security competitor analysis and assessed decentralized solutions.
- Identified Web3 market disruptors and drafted strategic analysis reports.

Virtual Assistant Trainee

ALX — Remote

Jul 2024 – Aug 2024

- Managed virtual tasks, including email management and calendar scheduling.
- Supported administrative tasks and client communications.

Creative Sales Representative

Paul Iyke Ventures — Lagos, Nigeria

Jan 2019 – Jan 2024

- Managed online sales pipelines and supported KPI-driven sales strategies.
-

SOFTWARE ENGINEERING PROJECTS

[alu-AirBnB_clone](#) — Python

Developed an object-oriented console-based clone of the Airbnb platform focusing on backend data management.

[alu-shell](#) – Shell

Created Linux-based scripts for file management, user automation, and basic DevOps tasks.

[submission_reminder_app](#) – Shell

Built a Bash-based alert app that reminds students of pending assignments using environment variables and text processing.

[alu-system_engineering-devops](#) – Shell

Worked on system engineering and DevOps tasks focusing on network infrastructure and Linux utilities.

[alu-webstack](#) – Shell

Built backend configurations and scripts for web applications and network routing.

[DSA-HW01---Sparse-Matrix](#) – Python

Implemented matrix operations including addition, subtraction, and multiplication using sparse matrix optimization techniques.

[alu-interview](#) – Python

Solved algorithmic coding challenges as interview preparation modules.

[Playing-Around-with-APIs](#) – JavaScript

Developed API-based data fetching projects for interacting with external datasets.

[alu-web_front_end](#) – HTML, CSS

Created responsive websites as part of front-end development training.

[The-creator](#) – HTML

Designed simple web pages demonstrating static content deployment.

More Projects: alu-back-end, alu-scripting, alu-web-development, alu-zero_day, alu-higher_level_programming

lines

EXTRA-CURRICULAR ACTIVITIES

- Actively write blog posts and social media content (TikTok, Instagram) reaching 20K+ job seekers weekly, sharing career tips and best practices for breaking into tech.

LEADERSHIP

- Volunteer at ALU's E-Lab: Contributed monetary gifts and groceries to support a single mother during a community assistance initiative.