#### **CURRICULUM VITAE**

## ABDULATIF KAYONDO

Phone: +256 754370995 Email: kayondoabdulatif@gmail.com

<u>LinkedIn</u> | Portfolio | Github

#### PERSONAL PROFILE

I am a self-motivated, hardworking, and focused IT professional with a strong foundation in software development and excellent interpersonal skills. My technical expertise, particularly in Javascript and Python, enables me to contribute effectively to dynamic and innovative teams. Experienced in working with both small and large teams across multiple projects and companies.. I am eager to grow my skills and experience further and take on new challenges. I am an ambitious individual with a mature and responsible approach to tasks and situations, driven by a methodical, customer-focused mind-set approach to work and strong drive to see things through to completion. I excel at working collaboratively to achieve objectives and deliver high-quality software solutions

#### **CAREER OBJECTIVES**

Seeking a challenging position in a reputable organization where I can utilize my skills in database management, data science, programming, machine learning, and cybersecurity to contribute to organizational growth and advance my expertise in the technology field.

### **EDUCATION**

Institution	Award	Year
Mbarara University of Science and	Bachelor's Degree in Computer Science	2021 - 2024
Technology (MUST)		
Kinaawa High School, Mugongo	Uganda Advanced Certificate of Education	2019 - 2020
Kibuli Secondary School	Uganda Certificate of Education	2015 - 2018

### **SKILL SUMMARY**

- Teamwork and Collaboration
- Communication (Verbal and Written)
- Technology Proficiency (Computer Science-related)
- Critical Thinking

#### **TECHNICAL SKILLS**

- **Programming Languages:** PHP, Python, Javascript
- Web Technologies: React, Express, Typescript, Redux Toolkit
- Databases: MySQL, MongoDB, Firebase, Postgres
- Version Control: Git

### PROFESSIONAL EXPERIENCE

## Systems Developer / Account Manager, Tech Things Ltd (August 2024 - Present)

- Contributed to the development and enhancement of software products, improving system performance and user satisfaction by 10%.
- Trained company staff and clients on newly developed systems, ensuring smooth adoption and maximizing software utilization.

# Software Engineering Intern, Codinex Computers Ltd (June 2023 – August 2023)

Contributed to the development of the company's software products:

- Improved the existing intern management system, which reduced defects by 25%
- Worked on bug fixes and improved system perfomance, resulting in 10% increase in user satisfaction scores
- Collaborated with a team in the development of a restaurant management system

# Web Lead, MUST Google Student Developer Club (2023 - 2024)

- Conducted mini-workshops on web development basics for new members, promoting skill development
- Engaged with the student community to gather feedback and improve GDSC activities.
- Supported club members with web-related queries and troubleshooting issues.
- Assisted in organizing and promoting GDSC events like coding workshops

## **PROJECTS**

# Retino App (Undergraduate Research Project)

- Designed and developed a mobile application to support retinopathy disease patients in managing and mitigating vision loss effectively.
- Integrated key features such as appointment reminders and health tracking, significantly improving user adherence to treatment plans and overall quality of care.

## Heinreach

- Users can easily browse a wide range of products with smart filters for quick and efficient searches.
- The platform offers a convenient cart and secure checkout for a smooth shopping experience.

#### **LANGUAGES**

- English (Fluent)
- Luganda (Fluent)
- Runyankore (Fluent)
- Rutooro (Fluent)

### **HOBBIES AND INTERESTS**

I enjoy solving puzzles, socializing with friends and family, and staying up to date with current affairs. My passion for data science drives me to explore new applications for data in business, health, and beyond, seeking to develop solutions that can make a meaningful impact on my community.

## **REFEREES**

Mr. Mugisha Derrick
Systems Developer, Tech Things Ltd
derrimugisha@gmail.com
+256 704 838784

Dr. Musiimenta Angella
Deputy Dean, Mbarara University (MUST)
amusiimenta@must.ac.ug
+256776820598

Mr. Izaara Ambrose
System Administrator - MUST
aturose@must.ac.ug

+256786204807

#### ATTACHED DOCUMENTS

cisco Academy

#### Certificate of Course Completion

#### Kayondo Abdulatif

has successfully achieved student level credential for completing the Network Addressing and Basic Troubleshooting course.

The student was able to proficiently:

- Explain how physical layer protocols, services, and network media support communications across data networks. Explain how media access control in the data link layer supports communication across physical and logical networks. Explain how makes use network layer protocols and services to enable end-to-end connectivity. Implament an EM-6 addressing scheme. Describer Gloon crusters and swelrices. Troubleshoot basic network connectivity issues.









cisco Academy

### Certificate of Course Completion

#### Kayondo Abdulatif

has successfully achieved student level credential for completing the Introduction to Cybersecurity course.

The student was able to proficiently:

- Explain the basics of being safe ordine, including what cybersecurity is and its potential impact.
   Explain the most common cyber threats, attacks, and valencialities.
   Explain tow to pretect oneself white ceries.
   Explain tow or agranizations can protect their operations against three attacks.
   Access a variety of information and resources to explore the different career options in cybersecurity.







Laura Zuirtara

cisco Academy



#### Statement of Achievement

#### Kayondo Abdulatif

has successfully achieved student level credential for completing the Python Essentials 2 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.

The graduate is able to proficiently:

- Design, silvevipp, diskug, execute, and reflector multi-module computer programs written in Python 3.
   Analyse and model teal-life problems in OSP categories.
   Use the potential of Python in exempting againsteins, including lot 1 and DVI activities.
   Understand the risk of a programmer in the software development grocess.
   Adverge the qualification PDAP Certified Associate in Python Programming from OpenEDG Python Institute and continue their professional development of an advanced level.









cisco Academy

### Certificate of Course Completion

# Kayondo Abdulatif

has successfully achieved student level credential for completing the Introduction to Data Science course.

The student was able to proficiently:

- Explain the promises and challenges of data analytics.
   Esplain the role of data in Al and Machine Learning.
   Explore different options to obtain a career in Clata Analytics.





