

1. Personal identifications:

| Name | Nationality | Date of birth | Place of birth | Current Address | Marital status | Phone | Email |
|-----------------|-------------|---------------|---|--|----------------|------------|------------------------|
| Samuel MUTABAZI | Rwanda | 1999-01-01 | 1.Gatete sector 2.Burera district 3.Northern province | 1.Nyarugenge District 2.Kigali 3. Rwanda | single | 0780601860 | samumutabazi@gmail.com |

2. Experience:

2.1. Attended Cyber security convention: cyber tech Africa

Kigali convention Centre

2023-10 – Presented.

2.2. Intern in Africa Cyber Security Consortium During 2024

2.3. Currently intern in Rwanda Information Society Authority

2.4. Intern at GICUMBI district Office as IT/AV supporter and troubleshooting During 2024

3. Education Background:

| Name of College/school | district | Province | Time |
|--|------------|------------------|-------------|
| University education: University of Rwanda | Nyarugenge | Kigali city | 2021 - 2025 |
| secondary advanced level studies: GS Saint Aloys | Rwamagana | Eastern Province | 2017 - 2019 |
| ordinary Level studies: ES Bwisige | Gicumbi | North Rwanda | 2014 - 2016 |

4. Skills:

| | | | |
|-----------------------------|---|-----------------------------|-------------------------------------|
| • 1. Basics in computer and | • 2. Basics in Multimedia Concept and IT/AV skills. | • 3. Basics in Database and | 4. advanced knowledge in Windows OS |
|-----------------------------|---|-----------------------------|-------------------------------------|

| | | | |
|---|---|---|--|
| network security | | Database Programming | |
| 5. Basic knowledge in Linux OS, Advanced in Window and Hardware's Operation | 6. Intermediate in Cyber Security | 7. Advanced in QUICK BOOK Accounting software with financial analysis | 8. Basic networking knowledge |
| 9. Middle knowledge in ArcGIS Software | 10. Basics in mobile applications development using flutter | 11. Intermediate in web development using html and CSS | 12. Intermediate in AI, Machine learning with data science |

5. Languages:

| Languages | Speaking | Writing |
|-------------|-----------|-----------|
| Kinyarwanda | Excellent | Very good |
| English | Good | Very good |

6. Certifications & Courses and Achievement:

1. Bachelor's degree in information systems

2. Diploma certificate in physics, mathematics, and

3. chemistry Statement of Achievement of Python

4. Essentials1 Certificate of Completion Computer Hardware Basics

5. Statement of Achievement of English_for_IT_1_

6. Certificate of UMUTOZA W'INTORE provided by MINUBUMWE.

7. Certificate of Completion of Introduction to Data Science.

N.B: Project to be worked out currently:

- 1.Hand gesture Recognition for Volume Control
- 2.Remera Community Training Dashboard (Data Science related project).

7. References:

| Names | Emails | Job/position | Phone contact |
|------------------------|-------------------------------|---------------------|----------------------|
| 1.MUKAFURIKA Eveline | Mukafurikaevelyne91@gmail.com | TEACHER | 0784109850 |
| 2.BOLINGO David | dboringo3@gmail.com | Data Analyst | 0784231443 |
| 3.NGIRABAKUNZI Fabrice | ngirabakunzifabri@gmail.com | Ranger | 0784995365 |