

## RENOVAT MBONIMPA

8729 Park Slope Ln, West Jordan, UT 84088 • (385) 722-1960  
Renovat503@gmail.com | <https://www.linkedin.com/in/mbonimpa-renovat-823451113/>

### EDUCATION

---

#### University of Utah, David Eccles School of Business

*Master of Science in Information Systems*

Salt Lake City, UT

*Dec 2020*

- GPA: 3.52
- Related Coursework: IS 6615 Data structures and java, IS 6410 Analysis & Design, IS 6465 Web based applications

### TECHNICAL SKILLS

---

- |              |             |         |
|--------------|-------------|---------|
| • HTML5/CSS3 | • JAVA      | • FIGMA |
| • JAVASCRIPT | • PHP       | • GIT   |
| • REACT      | • BOOTSTRAP | • SQL   |

### CERTIFICATIONS

---

#### ISTQB Foundation Level (CTFL)

*By American software testing qualification board*

### EXPERIENCE

---

#### Biofire Diagnostics

*Associate software support Engineer*

Salt Lake City, UT

*August 2021 – Current*

- I am responsible for the quality of the system and for bringing software defects and issues to the attention of software management.
- I do Support the maintenance of and the end-users of BioFire Diagnostics' software products.
- Communicate end-user needs to project managers or technical leads and recommend solutions.

#### Lineapps

*Software Engineer-UI*

Kigali, Rwanda

*February 2013 – July 2016*

- I Worked with clients to develop the overall look and design of their web applications
- Wrote web applications code with HTML, CSS and JAVASCRIPT
- I was Routinely testing web applications for ease of use, speed and other quality factors
- Fixed any web application issues or bugs that arise

### ACADEMIC PROJECTS

---

- Reverse engineering of DoorDash customer application database this included learning about Doordash and come up with a conceptual model, logical model and physical model, create the database in Dbeaver and populate the database created with data and accomplish some queries with SQL (spring 2020)
- Mount Kenya university announcement management system using HTML5, CSS, PHP, SQL and JAVASCRIPT (summer 2016)

