# Nakamatte Winfred Claire

## Software Engineer

### Contact

+256772074562

k[izzaeverdeen@gmail.com](mailto:Kizzaeverdeen@g,mail.com)

<https://github.com/winfredclairenkmt>

<https://www.linkedin.com/in/winfred-claire-nakamatte-289391255/>

### Profile

### I am a detail-oriented software engineer with a background in the medical field, transitioning to a career in technology. I possess strong programming skills and a passion for learning and as such seeking to leverage medical knowledge and technical expertise in a software engineering role.

### Skills

|  |  |
| --- | --- |
| Technical Skills | Soft skills |
| * Debugging * Version Control, Git and GitHub * JavaScript * React * Cascading Style sheets * Hyper Text Mark Up Language * Database management * PostgreSQL * Windows usage * Bootstrap library * Agile methodology * CI/CD pipelines * MongoDB * NodeJS * Express * UML Diagraming * Figma * Pug * Backend development * Microsoft PowerPoint | * Problem Solving * Communication * Technical writing * Collaboration Teamwork * Active listening skills * Leadership * Critical thinking * Adaptability * Creativity * Emotional Intelligence * Conflict Resolution * Research * Time management * Pressure management * Analytics * Communication * Strategic thinking |

### Experience

Software Engineering Apprentice at Laboremus Uganda

### **Nov 2023-March 2024**

Laboremus is a fintech software company that designs solutions for financial institutions. I was part of a team developing an analytics platform for stakeholders. The platform visualized day-to-day product performance and enabled data-driven decisions using Power BI. During my time there I took on the following responsibilities; Leadership using the Scrum framework, user journey mapping, web application design, development and testing. I also gained proficiency in Agile methodology of development.

## Alumni at Refactory Academy

### **June 2023-March 2024**

Actively contributed to developing a web-based system for a parking lot.

Takeaways;

|  |  |
| --- | --- |
| * Research * User-persona design * User-story mapping * User-journey design * Wireframing | * Low-fidelity and user-friendly high-fidelity design * Frontend development using HTML, Pug, CSS, Bootstrap, and JavaScript * Backend work with Node.js and MongoDB * Presented project findings using Microsoft PowerPoint and Zoom |

### Education

|  |  |  |
| --- | --- | --- |
| **2023-2024** | **2017-2018** | **2013-2016** |
| Refactory Academy Advanced Certificate in Software Engineering | UACE Certificate | UCE Certificate |

### Referees

|  |  |
| --- | --- |
| Ms. Dorothy OyellaMentorship Lead, Refactory Uganda[doyella@refactory.academy](mailto:doyella@refactory.academy)+256772122523 | Ms. Nansubuga Esther  Programs Lead, Groundbreaker Talents  [esther@groundbreak](mailto:esther@groundbreaker.org) [er.org](mailto:esther@groundbreaker.org)  +256784462913 |