

Munyangabo junior

Software Engineer

Rwanda, Kigali, Kicukiro 📍 •

(250) 788982414 📞 •

Munyangabo5@gmail.com ✉ •

[linkedin.com/in/](https://www.linkedin.com/in/)in •

OBJECTIVE

Software Developer talented at translating customer requirements into testable engineering plans. Maintains exceptional development quality from conception through distribution. Works alongside clients and colleagues through all stages of development to produce exceptional final products. Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

PROFESSIONAL EXPERIENCE

Software Developer, Dope Apps, Jan 2020 – Feb 2022, Kigali

- Contributed to code reviews, debugging and optimization
- Developed and directed software system testing and validation procedures.
- Used Python, Java, JavaScript, Asp and C++ to plan, test and implement various web-based applications
- Tested server loads to determine whether the system infrastructure could handle expected user demands
- Worked within agile frameworks to consistently meet project timelines and deliverable objectives.
- Coded programs in diverse programming languages based on specific functionality requirements.
- Tested and recommended software improvements to guarantee strong functionality and optimization
- Integrated design feedback to build and maintain user-centered software applications.
- Maintained detailed documentation of software development process and updates.
- Integrated advanced technologies and tools to improve software performance
- Conferred with data processing or project managers to obtain information on limitations or capabilities for data processing projects

EDUCATION

Unilak UNIVERSITY – Kigali, Rwanda

Bachelor of Software Engineering, Dec 2022

Pretending Graduation

Languages

English, Fluent

CERTIFICATIONS

- Akazi kanoze (02/2018–04/2018)
- iDebate training camp (11/2019– 12 /2019)

ADDITIONAL SKILLS

- Software testing and validation
- Data structures and Algorithms
- Software Development Standards
- Analytical Thinking and Problem Solving
- API Design and Development
- Programming languages: Java, Swift, Python, C#, .Net and JavaScript, devOPs, Golang etc
- Database: Oracle, Mongo D

