# **Guy Ntare**

Portfolio | LinkedIn Profile | GitHub Profile | gntare2@gmail.com

#### **SUMMARY**

I'm a Software engineer and an avid reader, experienced in leveraging agile frameworks to provide a robust synopsis for high-level overviews. I aim to create iterative processes to foster collaborative thinking. Furthermore, I am eager to learn and deliver at a fahttps://todme.netlifvapp/st pace.

### **SKILLS**

**Front-End:** React, Redux, Nextjs, Flutter **Back-End:** NodeJS, NestJs, Ruby on Rails

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, TDD

Professional: Remote Pair-Programming, Teamwork, Mentoring

#### **EXPERIENCE**

#### HIGHLIGHTED PERSONAL PROJECTS

Potlock May 2023 - Present

A retro-active public good funding platform

→ Built with: Rust, Nextjs→ Source-code: Repo

→ Live: <u>URL</u>

WORKING EXPERIENCE

POTLOCK
Co-founder
Remote
May 2023 - Present

MICROVERSE Remote
Mentor (Volunteer)

Remote
Jan 2022 – May 2022

- Mentored 2 junior web developers, and provided technical support through code reviews.
- Successfully proposed and implemented improvements to code organization which resulted in a 20% improvement in code quality.
- Provided advice and tips on maintaining motivation to 2 trainees, resulting in a 100% retention rate within the program.

ANDELA Remote

Technical Team Lead June 2021 – August 2021

- Mentored 13 junior web developers, providing technical support through code reviews.
- Facilitate the daily SCRUM processes of trainees of 13 trainees with 100% adherence to deadlines
- Proposed and implemented improvements to code organization which resulted in a 15% improvement in code quality and overall performance.
- Provided advice and tips on maintaining motivation to 2 trainees, resulting in a 100% retention rate within the program.

Software Engineer

August 2020 - August 2021

- Tracking sprint velocity and team productivity to measure the efficiency of the agile development process
- Monitoring code coverage and test coverage to ensure that all features are thoroughly tested
- Measuring user engagement and satisfaction through metrics such as click-through rates and conversion rates
- Keeping track of system performance metrics such as response time, memory usage, and CPU utilization to ensure the stability and scalability of the software.
- Tracking the number of bugs and defects found during testing to measure the quality of the code and identify areas for improvement.

## Romalice Consulting Group

Remote

March 2021 - August 2021

- **Software Engineer** 
  - Built a whole logistic infrastructure of a Medical system in-house and reduced delivery time by 40%.
- Designed an App to manage Real-estate properties.
- Re-designed existing API from old infrastructure to new technologies to optimize performance.

## **EDUCATION**

#### **MICROVERSE**

Jan 2022 - Present

## Remote Full-stack Web Development Program, Full-Time

- Spent 8+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with JavaScript, React/Redux, and Ruby on Rails.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

#### AUCA

Jun 2019 - Present

#### **Bachelor, Software Engineering**

- Focused on Project Management.
- Led the Google Developer Circle which developed more than 100 workshops a year through DevJunctions.