# Ben Young Mwanzia

youngmwanzia@gmail.com @bynmz

**Senior Software Engineer** 

bynmz.github.io/

in ben-young-mwanzia

### **Professional Summary:**

Software engineer with over 7 years of experience in software development, specializing in embedded systems, mobile/ Web applications and game development. Proficient in object-oriented programming with C++, Rust and Java. Adept at leading development teams, adhering to internal standards, and mentoring junior developers.

## **Work Experience:**

**Nilotic Studios** Nairobi, KE

Founder Jan. 2022 - Present (2 yrs)

- Contributed to software development tutorials, fostering a community of aspiring and professional software developers.
- Collaborated on building core proprietary game engine features and development tools, facilitating internal operations significantly.
- Designed and developed engaging games using Unreal Engine 5, streamlining the overall game development process.

Roam Electric Ltd. Nairobi, KE

Senior Software Engineer May 2021 - Oct. 2023 (2 yrs)

- Maintained and updated automotive C/C++ embedded systems, improving productivity for electric vehicle (EV) maintenance teams.
- Designed and developed a fleet management mobile app using react native, optimizing operations for EV owners.
- Set up data pipelines increasing data visibility and enhancing data driven decision-making for the organization.

Circle Digital LLC. Nairobi, KE

Software Developer Aug. 2017 - Dec. 2020 (3yrs)

Led a software development team and contributed to projects using agile methodologies, streamlining the development processes significantly.

Architecture and design of modern web applications with features; database connectivity, content delivery systems and scaling optimization with load balancing, providing valuable solutions for educational institutions and talent agencies.

Implemented tool and strategy selection, cutting development time by over 50%.

**Safe Air Company** Nairobi, KE

Intern Web Developer Nov. 2016 - July 2017 (8mon)

- Developed and maintained the main company website, promoting brand and business outreach.
- Helped resolve general IT issues and internet installation, ensuring minimal interruptions.

Kenya Airports and Parking Services Ltd

Nairobi, KE Intern Software Engineer

July 2016 - Sept. 2016 (3mon)

- Research and development of custom Linux embedded systems, facilitating informed decision making for the organization.
- Worked on modules such as a ticket QR mobile scanner used as part of a larger venue management system.

#### **Projects:**

#### Nile-engine | Personal

- Personal 2D/3D game engine project in C++(17) using the Vulkan API.
- Available on Windows, Linux and macOS.

#### **C-Dashboard | Project Owner**

Maintained the automotive dashboard firmware system by updating the UI (QML) and adding new features such as data sending over MQTT.

#### Roam mobile app | Team Lead

- Developed the EV fleet tracking and charging session management mobile application with React Native.
- Available on IOS and Android for Roam EV owners.

#### **Technical Skills:**

Programming: C++, C#, Rust, Java, Golang, Python, JavaScript

Technologies: React, Unreal Engine 5, Unity, QT, Docker, Vulkan, OpenGL, HLSL, Git, REST, GraphQL, MQTT

Cloud: Google Cloud Platform, Amazon Web Services, Linode

Databases: MySQL, PostgreSQL, MongoDB, BigQuery, DynamoDB

**Environments: Windows & UNIX** 

# **Education:**

## **United States International University - Africa**

Bsc. Applied Computer Technology

- Concentration: Software Engineering, GPA: 3.45
- Relevant coursework: Geographic Information Systems (GIS) project related to delivery tracking and route planning.

## **Volunteer Experience:**

Lions Sight-first Eye Hospital Loresho (Westlands, Nairobi): Data entry