BILDAD GITONGA

software engineer & 3d animiator

CONTACT

- +254702-314148
- bildadgitonga53@gmail.com
- Kutus, Kirinyaga Kenya
- https://bildadgitonga.netlify .app
- in @Bildad Gitonga

SKILLS

- Languages: C++, Python, Java
- Web Development: HTML,
 CSS, JavaScript
- Mobile Development: Flutter (beginner), Android Kotlin
- 3D Animation: Blender
- Design: Figma, Canva

LANGUAGES

- Kiswahili
- English

INTEREST & HOBBIES

- 3D Animation
- UI/UX Design
- Cycling



PROFILE

- A student of Information Technology with a strong passion for mobile development and a keen interest in leveraging machine learning to simplify everyday tasks.
- A certified 3D animator who advocates for responsible computing in the tech space through creative digital storytelling and awareness initiatives.



EDUCATION

Bachelor of Science in Information Technology Kirinyaga University

Certificate in 3D Animation 2023 - 2024 Dedan Kimathi University of Technology



EXPERIENCE

Animation Trainee & Project Contributor

2023 - present

2023 - present

- Participated in a cohort-based training program focused on ethical animation storytelling and digital media production.
- Collaborated with fellow students and mentors under the Mozilla RCC Foundation to create animated content highlighting responsible computing topics.
- Gained hands-on experience in 2D/3D animation, storyboarding, and visual storytelling using tools such as Blender and Figma.
- Contributed to the creation of an animated video titled "The Rushed Results", featured during campus exhibitions and presentations.

Projects

Tamu City (Mobile App)

Mobile application designed to empower street vendors by connecting them directly with customers.

Focus Mate (Mobile App)

Mobile application designed to help students increase their productivity using Machine Learning.

GlobalNest (Web App)

An all-in-one travel companion web app that handles everything you need for international travel.

The Rushed Results (3D Animation)

An animation showcasing the need for software Engineers to apply Responsible Computing when developing products

