Jefferson Gakuya

Software Engineer

Nairobi, Kenya / gakuya.netlify.app / github.com/ngatiajeffers / jeffersongakuya@gmail.com / 0713070350

I am a talented and ambitious individual with a strong aptitude in software Engineer with an excellent grip over computer packages. I am keen to start my professional career, eager to further my education in software engineering while working as an assistant of an experienced employer.

/* WORK EXPERIENCE */



ANTIOCH BAPTIST COMPUTER LABS

Computer Technician Assistant / Dec 2018 - Apr 2019

Responded to support requests from end users and patiently walked individuals through basic troubleshooting tasks.

Linked computers to network and peripheral equipment, including printers and scanners.

Broke down and evaluated user problems, using test scripts, personal expertise and probing questions.

Tested and installed motherboards, processors and graphics cards on desktops and laptops for corporate staff.

Answered calls and emails at company's help desk, assisting employees and customers with troubleshooting computer issue



/* PRUJECTS */



INSTAGRAM CLONE

Full stack Developer / Nov 2020 - May 2021
gakuyagram.herokuapp.com / github.com/NgatiaJeffers/Devgram

A clone of the website for the popular photo app like Instagram. Made with Python, Django Framework and PostgreSQL



MORINGA SCHOOL

Diploma in Software Engineer, Software Engineer / Nov 2020 - May 2021

I am currently finishing my freshman year at Moringa School where I am pursuing Software Engineering. I am a highly motivated and progress-focused software engineer having developed strong development skills

NAIROBITS TRUST

Diploma in Web Design and Wed Development, Web Development / Jun 2019 - Jan 2020

I was able to acquire web design skills, and web development fundamentals, that is Photoshop, Illustrator, Figma, Html5 css3, and PHP language.

/* TECH STACK */



angular
1 years



django 1 years



javascript
1 years

jquery jquery 1 years



json 1 years



postgresql
1 years

python
1 years



sqlalchemy
1 years

/* PROGRAMMING LANGUAGES */

