

CURRICULUM VITAE

GRACE OTUYA NYANGAYI

gracenyangayi@gmail.com | +254703286262 | P.O. Box 30271-00100

PERSONAL DETAILS

Gender: Female

Nationality: Kenyan

Marital Status: Single

Languages: English, Kiswahili

CAREER SUMMARY

I am a BSc. Computer Science graduate with knowledge in Linux, html5, CSS, JavaScript and Microsoft systems. I have experience in computer networks, web conference systems and ICT systems support. I intend to grow my ICT skills as well as to learn various other attributes that will enhance my career growth and the growth of the organization in which I get the opportunity to work.

<https://github.com/Otuyanyangayi/> -- GitHub profile

<https://www.linkedin.com/in/grace-otuya-393bb31b6/> -- LinkedIn profile

WORK HISTORY

Laravel Junior Developer | eMerge Student Management System Australia (From dec 2021-To June 2022)

Key Responsibilities

- System Testing and Maintenance
- User Support
- Debugging
- System modifications

ICT Attaché | Kenya Forest Service (1st October 2020 – 31st December 2020)

Key Responsibilities

- Network Maintenance and Support (Router configuration)
- User Support
- System Testing and Maintenance
- Hardware Repair and Maintenance
- Computer Basic Skills

Data Entry Clerk | Africa Management Solutions Limited (September 2020)

Responsibilities

Capturing and managing the recruitment data for the organization.

CURRICULUM VITAE

EDUCATION

BACHELOR OF SCIENCE | Computer Science – St Paul's University (2017– 2020) Second Class Upper Division.

KENYA CERTIFICATE OF SECONDARY EDUCATION – Booker Academy (2016) B plain

KENYA CERTIFICATE OF PRIMARY EDUCATION – Kitale Academy Primary School (2012)

Professional Certificate

Cisco Certified Network Associate (CCNA) – Cisco Networking Academy

Introduction to Linux – Cisco Networking Academy

Introduction to IoT – Cisco Networking academy

Introduction to Cyber Security- Cisco Networking Academy

Introduction to ICT support -Google

PROJECTS

DICTIONARY APP

This is a simple React JavaScript application that allows the user to search for words and the get the meanings. It also includes the words pronunciation, synonyms and antonyms. This application fetches data from a public API and uses CSS, material-ui, bootstrap and font awesome for styling.

See it live <https://otuyanyangayi.github.io/DictionaryApp/>

FOOD RECIPES APP

This is a vanilla JavaScript application with CSS and html that allows the user to search for foods and get the recipes. This application fetches data from a public API.

See it live <https://otuyanyangayi.github.io/Food-recipes/>

MY PORTFOLIO

This application was built with vanilla JavaScript with CSS and html. It is my personal portfolio.

See it live <https://otuyanyangayi.github.io/my-portfolio/>

DAD JOKES APP

This is a vanilla JavaScript application with CSS and html that allows the user to randomly generate dad joke by clicking on a button. This application fetches data from a public API.

See it live <https://otuyanyangayi.github.io/DadJokes/>

REFEREES

Mr. Samuel Karuga
H.O.D Computer Science
St Paul's university
0721 435 257
skaruga@spu.ac.ke

Ms. Annabelle Obare
Personal Banking
Standard Chartered
Bank
annabelleobare@gmail.com
0723 615 013

Mr. Jones Kirui
Project manager
eMerge Student
management System
jones.kirui@emerrge.com.au
+61 413 084 953

CURRICULUM VITAE