CURRICULUM VITAE
MUTAI CHEPNGETICH ROSE

PHONE: 0703 119 877

rchepngetichmutai@gmail.com

PROFILE

I am an enthusiastic computer science graduate with a commitment to developing innovative and creative software solutions. My computer science studies helped me acquire skills and knowledge of programming tools with a strong background in mathematics, algorithms, and data-processing logic. I am well versed in technology and writing code to create systems that are reliable and user-friendly.

CAREER STATEMENT

I feel that my strongest strengths are great passion for technology and and the ability to understand and prioritize my work in a changing business environment, from school environment and setup, thereby helping me to successfully deliver results. Finally, my practice of consulting, then identifying the requirements and to then provide an appropriate solution.

OBJECTIVE

To find a challenging position where I can expand my professional capabilities, skills, education and experience as well as work in a situation calling for creativity, implementation of projects, evaluation and decision making.

SKILLS

Experience in web development languages HTML, CSS, JavaScript (Vue JS)

Experience in Python (Django for web development)

Version Control: GIT

Databases: MySQL

EDUCATION BACKGROUND

September 2016 – December 2019: Dedan Kimathi University of Technology - **BACHELOR OF SCIENCE IN COMPUTER SCIENCE**

January 2016 - May 2016: NSPSI Computer Packages - Certificate in Computer Packages
January 2012 - November 2015: Nakuru Girls' High School - Kenya Certificate of Secondary
Education- Attained A-

January 2010 – November 2011: Chumo Education Center - **Kenya Certificate of Primary Education- Attained A**

January 2000 – November 2009: St Peters Primary school

WORK HISTORY

ICT INTERN (EXTERNAL) James Finlay Limited, KE -01/2018 - 03/2018

Gained valuable technical experience and developed personal effectiveness within a corporate environment, along with an understanding of the company's core business activities.

DUTIES:

Helped debug and resolve critical software issues reported.

Primarily responsible for design and research areas of development. Apply programming abilities to develop and test systems-level software. Work alongside my other colleague students, collaborating to build applications.

Actively pursues opportunities for learning and self-development.

PERSONAL QUALITIES

Having a flexible approach and a Can-Do attitude.

Highly motivated and organized.

Able to explain technical data to non-technical colleagues. Have good technical and analytic skills.

HOBBIES AND INTERESTS

Even outside of work, I spend much of my time working on computers and developing personal applications. When not programming, I also enjoy travelling with my friends, as well as keeping up with my reading in technology articles and watching documentaries.

REFEREES

Mr. Patrick Naivasha,

COD - Department of computer science, Dedan Kimathi University

E-mail: patrick.naivasha@dkut.ac.ke

David Opondo,

Lecturer - Department of computer science, Dedan Kimathi University,

E-mail: <u>david.opondo@dkut.ac.ke</u>