

CURRICULAM VITAE

PERSONAL DETAILS

Full Names	Elvis Kibet Keter
Languages	English, Kiswahili, German
Nationality	Kenyan
Date of Birth	20/11/1999
Religion	Christian
Mobile contact	0741457808
Email addresses	ketere254@gmail.com jquery454@gmail.com
Career objective	Gaining more knowledge, in an organization or self-employed, about software technology and improving with its advancements which will lead to uttermost growth of the respective organization.

EDUCATIONAL BACKGROUND

2018- 2021	KCA University Bachelor of Science Software Development
2018	Regional Center for Mapping of Resources and Development ICDL Course (Certification granted)
2014-2017	Mang'u High School Kenya Certificate of Secondary Education (KCSE) Mean Grade B+
2006-2013	Thika Road Christian School Kenya Certificate of Primary Education

(KCPE)

COMPUTER TRAINING, SKILLS AND CERTIFICATIONS

i. Frontend web development

- HTML5, CSS, Vanilla JavaScript, React js and native, Node, Jquery.

ii. Machine Learning, Data Science and analytical modelling

- Python – Numpy, pandas, matplotlib, seaborn, pyplot, scikitlearn, cartopy libraries.
 - Linear regression, keras, text processing with regex, Naïve Bayes, Decision Trees, K-Means algorithms.

iii. Programming technologies

- Java/JavaFX, Data structures and algorithms, Python, Android game development with Unity Hub.

iv. Backend web development

- MySQL, Postgre SQL, PHP, Express, Node, GNU Octave.

v. Certification

- ICDL Certificate, Huawei Cyber Security Certificate

SOFTWARE PROJECTS

- Smartphone analysis system – System built with CSS, HTML, Javascript in frontend, PHP and GNU Octave at the backend. Its main functionality is to show users the trends of different brands of smartphones in the world in regard to type, shipping numbers, revenue, in-built qualities and many more.
- Student Rest API – Project built with Node.js and Express. Used for resourcing student details mainly courses and course id's and register.
- Covid-19 Data Analysis and Visualization – Project in data science for analysis of Covid-19 data and outbreak predictions using a machine learning

model.

- High Marketing/Multilevel Marketing System – Project built with PHP, HTML and CSS. It is a system for providing an investment opportunity to users by depositing initial cash to the system and recruiting other users under you to gain points which would translate as bonus fees according to number of recruits. The bonus fees are accumulated and withdrawable upon reaching a certain target.

WORK HISTORY

2019 & 2020

Huawei Technologies Company Limited, Nairobi, Kenya
and Safaricom PLC.

Worked as a dev intern dealing with JQuery and DevOps technologies for statistical analysis of mobile trends in the company.

OTHER RESPONSIBILITIES

- i. High School basketball player
- ii. High school Vice chairman Environment Club

ONLINE PLATFORMS

- Github – @github.com/Elvis-keter
- LinkedIn – <https://www.linkedin.com/in/elvis-keter-a91a7422a/>

HOBBIES

- Listening to podcasts regarding software engineering
- Reading and playing soccer or basketball

REFEREES

Head of Dean Departments

Mr. Ezekiel Kuria Mwangi: +254 722 474955