CURRICULUM VITAE

ALLAN KIPKOSGEI KIBET

PERSONAL DATA

Nationality: Kenyan

ID No: 36881117

Marital Status: Single

Address: P. O. BOX 42, CHEBIEMIT

Phone: 0727-880-227

E-mail: <u>kiballkip@gmail.com</u>

CAREER OBJECTIVES

To work in an environment that will enhance my technical skills as a problem solver by collaborations and experience through colleagues and employer thus being a productive Engineer in my field.

SUMMARY OF QUALIFICATIONS

ACADEMIC

- Kabarak University, Nakuru, Kenya
 Bachelor of Science in Computer Science, May 2018 to December 2021
 - o St. Patrick's Kapcherop Boy's High school

KCSE Certificate: B, January 2017

o St. Peters Boy's High School Marakwet

KCSE Certificate: C, January 2013 -2016

o A.I.C Life Spring Academy, 2003 -2012

KCPE Certificate: B.

COURSEWORK:

- Introduction to Programming (C)
- Structured Programming (C)
- Object Oriented Programming (C++)
- Object Oriented Programming (JAVA)
- Web Applications Programming (HTML, CSS, JAVASCRIPT)

- Data Structures and Algorithms
- Computer Networks
- User Interface Design
- Software Engineering
- Software Quality management

INDUSTRIAL ATTACHMENT

Kenya Power and Lighting Company

Period: 6th September – 30th November

Responsibilities: Tech Support, Graphic Design, Fiber Optics

LINKS:

GitHub: https://github.com/Allanetizen

LinkedIn: https://www.linkedin.com/in/allan-kipkosgei-76b7a5158/

Website: Allan CV (allanetizen.github.io)

OTHER QUALIFICATIONS

TECHNICAL SKILLS:

- Flutter/Dart,
- HTML/CSS
- Databases/SQL
- Graphic Design with adobe suite/GIMP
- Technical support fundamentals
- Python / Flask
- JavaScript
- React JS/JSX
- Bootstrap
- SASS
- Git/GitHub (DevOPs)

PROJECTS

- Portfolio (HTML/CSS/JavaScript)
- Insomnia Application (Flutter, Dart, Flask(Python), JuPyter Notebook and HTML)
- Sentiment Analysis (Flask, HTML, Bootstrap)
- Task Tracker using ReactJS
- Blog using React

ACTIVITIES:

Microsoft ADC University Mentorship Program Cohort 2 2021

Hultprize Toronto Regionals, Toronto, Canada (2019)

Hultprize On Campus, Kabarak University 2018

Kenya Science and Engineering Fair, 2016

Kenya Science and Engineering Fair, 2015

HONORS:

Coursera, Google Cloud Products Fundamentals

LinkedIn Learning, Programming Foundations: Fundamentals

Coursera, Basic Sentiment analysis with Tensor Flow

Coursera, Google Technical Support Fundamentals

Coursera, Python Programming Essentials

LinkedIn Learning, Programming Foundations: Databases

BitDegree Certificate, Introducing Coding for Beginners (HTML/CSS)

Hultprize Toronto Regionals, Certificate of Participation

Kenya Science and Engineering Fair, 2016

Position 3 Certificate

Kenya Science and Engineering Fair, 2015

Position 2 Certificate

INTERESTS

- o Football
- o Bike riding
- o Table Tennis
- Gaming

REFEREES

Mr. Wilson Balongo

Coordinator: Innovation and Business Incubation,

Kabarak University, P. O Private Bag 20157,

Mobile: 0797736168,

Email: willybalongo@yahoo.com

NAKURU

Mr. Brian Koech

Software Developer,

Microsoft, Kenya,

Mobile: 0702832788,

Email: brnkoech@gmail.com

NAIROBI

Mr. Peter Muturi

CEO, Director,

Pertom Digital, Kenya,

P.O. Box 315-20300,

Mobile: 0743663267

Email: muturi@pertomdigital.co.ke