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: kiballkip@gmail.com

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

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, SAP software configurations

LINKS:

GitHub: https://github.com/Allanetizen

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

Website: Allan CV (allankipkosgei.me)

OTHER QUALIFICATIONS

TECHNICAL SKILLS:

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

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 University2018

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
- 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: <u>muturi@pertomdigital.co.ke</u>