

# Kibet Allan Kipkosgei.

[kiballkip@gmail.com](mailto:kiballkip@gmail.com)

[akkibet@kabarak.ac.ke](mailto:akkibet@kabarak.ac.ke)

+254727880227

## OBJECTIVE:

Find an opportunity that will give me an opportunity to discover where I would fit in the Computer Science field and to solve real life problems by working with teams and to further develop my abilities in the field.

## EDUCATION:

**Kabarak University, Nakuru, Kenya**

Bachelor of Science in Computer Science, May 2018 to Date

**St. Patrick's Kapcherop Boy's Highschool**

KCSE Certificate: B, January 2017

**St. Peters Boy's High School Marakwet**

KCSE Certificate: C, January 2013 -2016

**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

## LINKS:

GitHub: <https://github.com/Allanetizen>

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

**TECHNICAL SKILLS:**

- Flutter/Dart, Python Basics
- HTML/CSS
- Databases/SQL
- Graphic Design

**ACTIVITIES:**

**Hultprize Toronto Regionals**, Toronto (2019)

**Hultprize On Campus**, 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 TensorFlow

**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