Bilal Mohamed Khamis

**You tuber & Entrepreneur**

[bilalkhamis40@gmail.com](mailto:Mr.mohamadtwahir@gmail.com)

+254 71809296

Mombasa, Kenya.



### Personal statement:

A competent and business oriented, I provide extensive experience of working in the front line helping clients and colleagues resolve complex technical issues. Possessing excellent client facing skills, natural problem solving and analytical skills and able to contribute to the development of best practice, procedures and policies within a company. Currently looking for a suitable position with an ambitious company.

# ㅡ

**Experience**

# ㅡ

## Education



### You tuber:

August 2021 – to date.

Content creator: tackle issues on sports, fitness, innovations and Asian shows.

### Amigo properties management:

May 2019 – May 2021, Mombasa.

Land and housing brokerage.

### PocketMall/ Co-owner:

Dec 2018 – May 2019, Mombasa.

Web developer and owner of the Ecommerce.

### Swahili box & SwahiliPot:

August 2018 – Feb 2019, Mombasa

Programming web applications.

### Toptime shop:

Dec 2015 – May 2018, Mombasa.

Sales and marketing of brand perfume and wrist watches.

### Roles at previous companies:

* Management.
* Hardware and software installation.
* Computer services & maintenance.
* Sales and repair.
* Marketing and promotion.



### Mount Kenya University / Business Info. Technology.

January 2016 – August 2018, Mombasa

### Aga Khan High school / O levels

January 2010 – June 2012, Mombasa Distinction: 5A\* , 2A , B

# ㅡ

## Skills & competencies



* Problem solving
* Physically fit to do any tasks
* Ability to work well in a team environment
* Experience of customer service
* Microsoft packages
* Programing with various languages
* Commitment and ambition

# ㅡ

## Certificates



* Microsoft Excel

# ㅡ

## Areas of expertise



* Web developer
* Desktop Support
* Diagnosing hardware & software faults
* Testing and evaluating new technology
* Data Protection Act
* Block-chain development
* Content creation

# ㅡ

**Referees Available on request.**