

DISMAS KIPCHUMBA

Software Engineer

CONTACTS

Address

Eldoret, 30100

Phone

+254722476796

E-mail

dismaskipchumba2@gmail.com

LinkedIn

<https://linkedin.com/in/dismas-kipchumba-a18936215>

Github

<https://github.com/dizzysnazzy>

SKILLS

- Java, C and C++ Programming
- Website development (HTML, CSS, JavaScript)
- PHP and Python
- Hardware and Software installation

ACTIVITIES

- I am a fan of football, basketball and also play chess to keep me active.
- I also love listening to music to help calm my nerves after a busy day.
- Programming is also my daily activity.

I am a young developer who enjoys using programming languages such as Java, php, Python and C to help entrepreneurs improve their systems from manual to computerized.

PROJECT

2019-11 - **System Developer**
Current *self-employment, Eldoret, UasinGishu*

Most hotels I visited had poor management of documents encouraged by manual systems, several cases were reported where guests complained of overcharging. Some customers would come back to the hotel requesting for previous issues and it was so difficult to trace back the customers' services because the hotel used manual system. Sometimes due to poor communication, some customers complained for being served with services they didn't order. I went ahead and developed a Hotel Management System using Java language. This enabled easy update of the guest records and helped reduce the congestion of customers ensuring best service output for customer satisfaction purposes. The hotels that have used this System have improved their businesses by 35%. This is due to high customer service standards which attract more customers to the hotel.

EDUCATION

2016-09 - **Bachelor of Science in Mathematics and Computer Science**
2019-11 *Jomo Kenyatta University of Agriculture and Technology*

Qualification: Second Class Upper Division

- Student at **Africa Leadership Program (ALX)** which is a Software Engineering Program.

2010-02 - **Secondary School**
2013-11 *Terige Secondary School*

Qualification: B-