

ANGELA NYABUTI

P.O BOX 358-40502 | +254 (0) 712 688 425 | nyabutiangella@gmail.com |
<https://github.com/angelanyabuti>

SUMMARY

I am a detail-oriented software engineer with a degree in Bachelor of Science in Computer Science. I have experience in developing mobile applications and web applications and working with frameworks such as bootstrap, Laravel and codeigniter. I am proficient with the following languages: JavaScript, PHP, SQL and C#.

WORK EXPERIENCE

VORTEX SOLUTIONS LIMITED

Westlands, Nairobi

Software Engineer Officer

February 2023 – Current

- Developing software solutions by studying information needs and conferring with users.
- Documenting and demonstrating solutions by developing documentations.
- Implementing ERP and POS systems.
- Configuring and integrating client's mobile payment system with their POS system.
- Troubleshooting installed systems for any malfunctions, errors and advising the organization and the clients on the best course of action.

VORTEX SOLUTIONS LIMITED

Westlands, Nairobi

Software Engineer Intern

May 2022 – August 2022

- Accompanied technicians to client visits
- Assisted in implementation of ERP and POS systems
- Trained in till configuration
- Trained in server configuration
- Worked alongside other technicians to build an android application for a client

EDUCATION

THE CATHOLIC UNIVERSITY OF EASTERN AFRICA

Nairobi, Kenya

- Bachelor of Science in Computer Science.

May 2019 – October 2023

TENGECHA GIRLS HIGH SCHOOL

Kericho

- Kenya Certificate of Secondary Education

February 2015 – November 2018

ST. PETERS' GIRLS BOARDING SCHOOL

Elburgon

- Kenya Certificate of Primary Education

January 2010 – November 2014

ADDITIONAL

Technical Skills: JavaScript, HTML/CSS, PHP and C#.

Commercial Skills: Teamwork skills, Problem solving and logical thinking skills, Strong creative ability, Computer literacy, GitHub.

ANGELA NYABUTI

P.O BOX 358-40502 | +254 (0) 712 688 425 | nyabutiangella@gmail.com |
<https://github.com/angelanyabuti>

REFEREES

Mr. Alfred Omondi,
Systems Architect,
Vortex Solutions Limited,
P.O BOX 17907-00100,
0742750872.
alfredsolomon35@gmail.com

Mr. Geoffrey Twabe,
Software installation and Deployment Technician,
Vortex Solutions Limited,
P.O BOX 17907-00100,
0735001352.
twabe.g@vortexsol.com

Lecturer,
Mr. Vincent Kibet,
The Catholic University of Eastern Africa,
P.O BOX 62157-00200,
0712 728 062.