JOANNE NDIRANGU

SUMMARY

A highly motivated and goal-oriented software engineer and BBIT student, with a great zeal to excel, while meeting organizational goals. I have the ability to build lasting relationships with clients, co-workers and outside agencies which is vital for development of good business opportunities that will allow an organization to achieve its corporate objective effectively, efficiently and cost effectively, in accordance with policies and procedures set out for all. I am very keen on learning new concepts quickly, working well under pressure and communicating ideas clearly and effectively both orally and in writing. Also willing to learn new things and expand my knowledge.

SKILLS AND ABILITIES

- Technical skills in both frontend and backend development which include proficiency in Python, JavaScript, HTML, CSS, React, Flask and GitHub
- A team player with strong interpersonal skills and ability to achieve objectives in a team setting;
- Clear communication skills (both oral and written);
- Decisive yet flexible in responding to the constantly changing work environment;
- Able to deliver with minimal or no supervision;
- Critical thinker and problem solver;
- Research proposal and report writing;

EDUCATION

MAY 2023 – NOV 2023: MORINGA SCHOOL –SOFTWARE ENGINEERING

COURSE

2021 – 2025: MULTIMEDIA UNIVERSITY OF KENYA– BACHELOR OF BUSINESS INFORMATION TECHNOLOGY

Currently a student

2017–2020: PRECIOUS BLOOD SECONDARY SCHOOL RIRUTA – KENYA CERTIFICATE OF SECONDARY EDUCATION (KCSE)

Grade obtained: B

2009 – 2016: HOSPITAL HILL PRIMARY SCHOOL– KENYA CERTIFICATE OF PRIMARY EDUCATION (KCPE)

Marks obtained: 385 marks

LANGUAGES

English (both written and oral) Good Kiswahili (both written and oral) Good

INTERESTS AND HOBBIES

- A member of the youth group in my local church where we mentor teenagers; and
- Reading books and current tech articles and journals.

REFERENCES

ROSE MAGANGI

Lecturer, Multimedia University of

Kenya

E-mail: <u>rmagangi@gmail.com</u> Tel: +254 (0) 721 374 983