Name: Mutinda Stacey Phone: +254793472815 Address: Nairobi, Kenya

Email: mutindastacey@gmail.com

LinkedIn: linkedin.com/in/mutinda-stacey-367307306

Portfolio/Website: [Your Portfolio or GitHub URL (Highly Recommended for CS)]

Purpose: Software engineering internship

Professional summary

I am a computer Science student with strong problem-solving skills in data structures and algorithms, and hands-on experience building full-stack web applications. Proficient in JavaScript, HTML and CSS, with growing expertise in React. Enthusiastic about creating scalable, user-friendly interfaces and eager to contribute to high impact projects at Amazon.

1.0 Academics and Qualifications

2023-Date: University of Nairobi, Kenya

School Registration Number: SCS3/145886/2023

Current status: A third-year student pursuing degree in Bachelor of Science in Computer Science

Expected graduation: 2027

Relevant Coursework: Data Structures and Algorithms, Software Engineering, Web Development,

Object-oriented Programming

2018-2022: The Kenya High school, Nairobi

Qualification: Kenya Certificate of Secondary Education. (KCSE)

2009-2018: Holy Ghost Mission (HGM) Vitale primary school, Kathonzweni-Makueni

Qualification: Kenya Certificate of Primary Education. (KCPE)

Additional Trainings

Jan 2023 - May 2023: eMobilis Technology Training Institute, Nairobi-Kenya

Qualification: Certificate in Full Stack Development

Relevant Coursework: HTML/CSS, Python/Django, MySQL and Kotlin/Android

March 9th – March 14th 2025: Participated in Cloud practitioner training facilitated by Amazon Web Services (AWS) South African Team in collaboration with the university of Nairobi, Chiromo campus-Nairobi

2.0 Projects

School Projects (University of Nairobi, UON)

2024-2025Academic year: Visual Impaired Mobility App

Built an MVP (Minimum viable Product) mobile application for visually impaired users, providing GPS-based navigation with accessibility-first UI, under digital matatu/ UON/ Kenya Society for the Blind (KSB) Collaboration.

Key roles:

- Implemented Kotlin/Android, voice feedback and real-time navigation to enhance usability with guidance from the university mentors
- Researched accessibility needs and tested prototype with users, focusing on improved independence and mobility with guidance from the university mentors

2025-2026 Academic year: Mobile money as a service bootcamp

Build a lending microservice (ongoing)

Key roles:

• My colleagues and I (a group of 10 students led by the university mentors) are implementing Spring boot Java together with Mpesa Daraja service to build a lending microservice that provides loans to users and allows them to repay the loan after a given period.

Personal Projects

i. Portfolio Website: personal website-----

Key roles

- Designed and deployed a personal portfolio showcasing projects and skills.
- Used HTML, CSS3 and JavaScript to enhance dynamic and mobile-friendly design.
- Deployed and implemented CI/CD setup for automated updates

ii. Fullstack E-commerce platform:

Key roles:

- Developed a responsive e-commerce web app with product catalog, shopping cart, authentication features and **Mpesa Payment service**
- Built using HTML, CSS, JavaScript, MongoDB for database management and Node/Express js for backend.
- Integrated GitHub for version control and deployed prototype for user testing

3.0 Skills and competencies

- Frontend: JavaScript (ES6+), HTML5, CSS3, React, Responsive Design
- Programming: Python, SQL
- Databases: MySQL, PostgreSQL, MongoDB
- Tools and Version Control: Git, Github
- Lingual: Proficient (speaking/Reading and writing) in English

4.0 References

Academic referee

I. Christopher A. Moturi

Senior Faculty
Department of Computing and Informatics
University of Nairobi
Box 30197-00100 Nairobi
Tel +254-20-44447870, WhatsApp +254 715 483712
E: moturi@uonbi.ac.ke

School project referees

I. Prof. Daniel Orwa Ochieng

Associate Professor and Consultant Researcher, IS Department of Computing and Informatics University of Nairobi Box 30197-00100 Nairobi Tel +254-20-44447870, WhatsApp +254722831793 E: dorwa@uonbi.ac.ke

II. Prof. Waiganjo Wagacha

Department of Computing and Informatics University of Nairobi Box 30197-00100 Nairobi Tel +254-20-44447870, E: waiganjo@uonbi.ac.ke