### **CURRICULUM VITAE**

## **Personal Details**

Name: Teddy Muli

Date of Birth: 13th May 2003

Nationality: Kenyan

Gender: Male

Phone Number: +254 799 957459

Email: tmuli974@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/teddymuli/">https://www.linkedin.com/in/teddymuli/</a>

GitHub: <a href="https://github.com/TeddyMuli">https://github.com/TeddyMuli</a>

Docker Hub: <a href="https://hub.docker.com/u/teddymuli">https://hub.docker.com/u/teddymuli</a>

## **Summary**

I am a seasoned full stack developer with experience in various frontend and backend languages and frameworks. I have a passion for building software and solving problems using my skills.

# **Academic Background**

September 2022 – September 2026: BSc. Computer Science: Jomo Kenyatta University of Agriculture and Technology

November 2022 – September 2024: Alx Software Engineering

#### **Skills**

- Programming I am fluent in the following languages:
  - 1. Python
  - 2. JavaScript es6
  - 3. Typescript
  - 4. C
  - 5. C++
  - 6. Bash
  - 7. Java
  - 8. HTML and CSS
- Software Development I am familiar with the following technologies:
  - 1. Django and Django REST Framework
  - 2. Flask
  - 3. React JS
  - 4. Next JS
  - 5. Node JS
  - 6. Tailwind CSS
  - 7. Firebase
  - 8. Git version control
  - 9. Docker
  - 10. Databases: MySQL, PostgreSQL MongoDB and firestore
- Using and Creating APIs REST Framework
- Linux
- Creating, configuring and running servers on the cloud: Linode, AWS and ALX

# **Work Experience**

- 1. Full stack developer at <a href="https://cable-sizer.com/">https://cable-sizer.com/</a>.
  - January 2024 Present
  - Used the following technologies:
    - A. Nextis for the frontend
    - B. Django and Django Rest Framework for the backend
    - C. PostgreSQL, MySQL and MariaDB for the database
    - D. Integrated Clerk, Paystack and PayPal APIs

# **Projects**

- Created a simple customer relationship management app using Django <a href="https://github.com/TeddyMuli/Django-WebApp">https://github.com/TeddyMuli/Django-WebApp</a>
- Created a movie website using react.js <a href="https://github.com/TeddyMuli/React-Movie-App">https://github.com/TeddyMuli/React-Movie-App</a>
- Created a Threads clone using Next.js https://github.com/TeddyMuli/Threads-clone
- Deployed a threads clone <a href="https://threads-clone-ivory-eight.vercel.app/activity">https://threads-clone-ivory-eight.vercel.app/activity</a>
- Created a simple shell similar to the one used in Linux <a href="https://github.com/TeddyMuli/simple shell">https://github.com/TeddyMuli/simple shell</a>
- The rest of my projects are on GitHub <a href="https://github.com/TeddyMuli">https://github.com/TeddyMuli</a>
- Created a docker container with a NodeJS server https://hub.docker.com/repository/docker/teddymuli/node-app

Referees will be provided upon request.