# Salim Mbita Othyeno

Nairobi | othyenosalim@ganil.com | 0746948367

# **Professional Summary**

A motivated and detail-oriented student pursuing a Bachelor of Science in Statistics and Programming at Kenyatta University alongside Software Engineering at PLP. Skilled in front-end web development (HTML, CSS, JavaScript, Responsive Design) with hands-on project experience in building websites and email templates. Passionate about coding, problem-solving, and continuous learning. Strong soft skills in communication, teamwork, and adaptability.

### **Education**

### Kenyatta University

2022 - 2026

#### **Bachlor of Science Statistics and Programming.**

• Relevant coursework: Data Analysis, Programming Fundamentals, Statistical Computing.

## Power Learn Project Africa.

2025 - 2026

#### **Software Engineering**

• Specilization: Web Development.

### **Technical Skills**

- Front-End Development: HTML5, CSS3, JavaScript (ES6+)
- Responsive Web Design: Mobile-first development, Flexbox, Grid
- Version Control: Basic Git & GitHub
- Other Tools: VS Code, Figma (Basic)

# **Projects**

#### Personal Portfolio Websites

- Built a responsive portfolio using HTML, CSS, and JavaScript to showcase skills and projects.
- Features: Dark/light mode toggle, smooth scrolling, project gallery.

## **Landing Pages**

• Developed multiple landing pages for practice, focusing on clean UI, animations, and cross-browser compatibility.

## **HTML Email Templates**

• Created responsive email templates compatible with major clients (Gmail, Outlook).

# **Soft Skills**

- Effective Communication
- Attention to Detail
- Problem-Solving
- Team Collaboration
- Time Managemen

## **Hobbies and Interests**

- Skating (Recreational & Fitness)
- Reading Books (Tech, Fiction, Self-Improvement)
- Coding & Open-Source Contribution
- Photography (Nature & Urban Exploration)
- Nature Exploration (Hiking, Outdoor Activities)

# **Additional Skills**

• Languages: English (Fluent), Others (Swahili)

• Availability: [Part-time/Open to Internships]