**Stanley Rodney Nyakundi**

**Phone:** +254790465548

**Email:** stanleynyakundi8@gmail.com

**LinkedIn:** **[linkedin.com/in/stanley-nyakundi-45296030b](https://www.linkedin.com/in/stanley-nyakundi-45296030b?lipi=urn:li:page:d_flagship3_profile_view_base_contact_details;Kuo9osGUT7GE7ZOIJBiFQQ==)**

**Portfolio:** <https://stanleynyakundi.netlify.app/>

## Personal Profile

A dedicated and results-driven Civil Engineering graduate with a strong foundation in architectural design, structural detailing, and web development. Possesses excellent computer literacy and a keen eye for detail, complemented by creative problem-solving abilities. Seeking to join a forward-thinking organization to apply engineering principles, digital skills, and innovative thinking to real-world challenges.

1. **Professional Experience**

**(N/A)**

## Education

## Bachelor of Science in Civil Engineering

## University of Eldoret, Kenya 2020 – 2025

Specialized in structural engineering, architectural planning, and infrastructure systems

Final year project: The costcraft Cost estimation software

Link: <https://costcraftcom.vercel.app/>

**Kenya Certificate of Secondary Education (KCSE)**

Nyambaria High School, Nyamira County  
2016 – 2019

Grade: A– (77 points)

## Skills

**Technical Skills**

1. Structural detailing and analysis
2. Engineering software (AutoCAD, Civil 3D, Revit)
3. Proficient in HTML, CSS, JavaScript
4. Basic knowledge of WordPress and UI/UX design principles
5. MS Office Suite (Word, Excel, PowerPoint, Project)
6. Graphic tools (Canva)

**Soft Skills**

1. Strong analytical and mathematical aptitude
2. Excellent communication and teamwork abilities
3. Adaptable and quick to learn new technologies
4. Able to work under pressure and meet deadlines

## Languages

1. English – Fluent
2. Kiswahili – Fluent
3. **Projects**

## The costcraft construction cost estimation software-I was the developer of the website

1. **Attachments**

1.University Transcripts

## Referees

**Referee 1**

**Name:** Eng. Kenneth Swara

**Position:** Chief Technician, Department of Civil and Structural Engineering

**Organization:** University of Eldoret

**Relationship:** Academic Advisor

**Email:** swaraken@gmail.com

**Phone:** +254 725962709

**Location:** Eldoret, Kenya