

Josephine Anyango

Phone: 0703 290 162
Email:
anyangojozey@gmail.com
Location: Nairobi, Kenya
GitHub: josephine599
LinkedIn
profile:<https://www.linkedin.com/in/josephine-anyango-67393b337>

PROFILE

Motivated and detail-oriented Software Engineering graduate (July 2026) with hands-on experience building full-stack web applications through academic and team-based projects. Strong foundation in backend development, frontend integration, databases, and APIs. Passionate about technology, problem-solving, and continuous learning. Seeking an entry-level software engineering role or internship to apply my skills, grow professionally, and contribute to impactful digital solutions.

EDUCATION

Moringa School – Software Engineering

2025 – 2026 (Completed coursework, awaiting graduation certification – July 2026)

Focused on full-stack web development, APIs, authentication, and system design

Built and deployed real-world applications in team-based projects

Zetech University – Certificate in Information Technology

2024 – 2025

Gained foundational knowledge in IT, computing, and software development concepts

PROJECTS EXPERIENCE

I've done so many projects example;
<https://spacer-6fe2c.web.app/>

<https://sweet-homes.onrender.com>

Spacer – Space Booking Web Application (Team Project)
2026

- Built a full-stack web application for booking and managing spaces
- Implemented user authentication (login/register) using Flask backend
- Developed booking functionality and user dashboards
- Integrated frontend (React) with backend APIs
- Worked with databases for users, spaces, and bookings
- Participated in UI/UX design and deployment
- Collaborated in a team using GitHub for version control

SKILLS

Programming & Development:
Python, JavaScript, Flask,
React

Backend: RESTful APIs,
Authentication, Database
Design (SQLite/PostgreSQL)

Frontend: React, UI/UX basics,
Responsive Design

Tools & Technologies: Git &
GitHub, Postman, Figma, VS
Code

Other Skills:

Problem-solving & analytical
thinking

Team collaboration &
communication

Debugging and testing

Time management &
adaptability

Microsoft Office: Word, Excel,
PowerPoint

WORK EXPERIENCE

Software Engineering Student
Developer (Project-Based
Experience)
2025 – 2026

Developed and tested web
applications as part of
coursework and team projects

Implemented authentication
systems (login, registration,
protected routes)

Designed and managed
databases for application data

Collaborated with teammates
using Git and GitHub
workflows

Participated in code reviews
and debugging sessions

Followed agile-style project
tracking and task
management

(No formal industry
experience yet – open to

Other Academic & Team Projects

- Built CRUD-based applications for users and bookings
- Worked with APIs for data retrieval and submission
- Practiced debugging, testing endpoints, and frontend-backend integration

internships, graduate trainee roles, and junior developer positions.)

CERTIFICATIONS AND ACHIEVEMENTS

Certificate in Information Technology – Zetech University

INTERESTS AND HOBBIES

Reading technology and software engineering articles.

Learning new programming tools and frameworks.

Creative design and UI exploration.

Gaming.

Software Engineering Program
– Moringa School (Completion July 2026)

Completed multiple team-based software development projects

REFEREES

Available upon request

Experience presenting and demonstrating projects