# **KENNEDY EGWUDA**

# SENIOR SOFTWARE ENGINEER

**+2348160093332** 

kenegwuda33@gmail.com

Github Linkedin Portfolio

Ajah, Lagos, Nigeria

# **EXPERIENCE**

### **Senior Software Engineer**

# Silicon Harbour Transprojects Limited

06/2022 - Present | Lekki, Lagos

- A technology company specializing in innovative software solutions.
- Developed and maintained web applications using Python/Django and Django REST Framework, increasing platform efficiency by 30%.
- Designed and implemented scalable databases using PostgreSQL and MySQL, reducing query response time by 25%.

# **Software Engineering Instructor**

## **New Horizons**

05/2021 - 06/2022 | Surulere, Lagos

- An institution providing training in various programming languages and technologies.
- ► Trained over 200 students in Python and Django, with 85% successfully transitioning to developer roles.

# **EDUCATION**

#### **B.Sc.** in Computer Science

**University of Lagos** 

2015 - 2019 | Akoka, Lagos

# **PROJECTS**

# **E-commerce Platform Development**

- Built a scalable e-commerce platform using Django and React, serving
- Implemented payment gateway integration with Stripe and PayPal

# **SUMMARY**

I am a results-driven Senior Software Engineer with a proven track record of delivering scalable, high-performance web and software solutions. I excel in developing and maintaining complex applications, driving process improvements, and consistently meeting project deadlines.

#### **STRENGTHS**

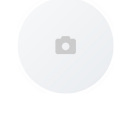
Leadership and Soft Skills: Strong leadership and communication skills, with an ability to adapt to changing environments and effectively solve problems.

#### **KEY ACHIEVEMENTS**

**Operational Efficiency** Improvement: Recognized for improving operational efficiency, reducing delivery time by up to 40%, exceeding performance benchmarks consistently.

# **SKILLS**

API Api Development apis **BitBucket** bootstrap Caching CI/CD CMS Codelgniter



Optimized database queries resulting in 40% faster page load times

# **Learning Management System**

- Developed a comprehensive LMS using Python/Django with video streaming capabilities
- Integrated real-time chat and video conferencing features
- Deployed on AWS with auto-scaling and load balancing

# **CERTIFICATIONS**

