## NEHEMIAH KIBET Mechatronics Engineer | Software Developer

- 📍 Nairobi, Kenya | 📞 +254 794 249 775 | 🖂 nehemiah.kibet77@gmail.com
- Ø [GitHub](https://github.com/nesbet) | 
   Ø [LinkedIn](https://www.linkedin.com/in/kibetse) |
- [Resume](https://nesbet.github.io/Resume/) | 🔗 [Portfolio](https://neshkibet.vercel.app)

---

### PROFESSIONAL SUMMARY

Dynamic Mechatronics Engineering graduate with expertise in IoT systems, industrial automation, and full-stack development. Combines technical proficiency in PLCs, cybersecurity and digital twinning with hands-on experience in automotive engineering and software development. Proven leader with a track record of academic excellence and a passion for innovation.

## TECHNICAL SKILLS

- Software Development: Full-stack web/mobile apps, IoT systems, Python, JavaScript
  -Industrial Automation: PLC programming, SCADA systems, digital twinning
  - Cybersecurity: Ethical hacking, vulnerability assessment, IBM-certified analyst
- Automotive Engineering: Diagnostics, repair, and servicing (Porsche-certified intern)
   Tools: Git, Siemens TIA Portal, AutoCAD, React, Node-red, Docker

## PROFESSIONAL EXPERIENCE:

## 1. Full-Stack Developer: DeKUT CDED Center | Feb 2023 - Apr 2023

- Developed and deployed scalable web applications for university projects, improving workflow efficiency by 30%.
- Collaborated with cross-functional teams to integrate IoT solutions for campus automation.

## 2. Automotive Engineering Intern: Porsche Center Nairobi | Jan 2022 – Apr 2022

- Performed diagnostics and repairs on luxury vehicles, achieving a 95% client satisfaction rate.
- Assisted in training technicians on advanced automotive systems and troubleshooting protocols.

## EDUCATION:

1. BSc in Mechatronics Engineering
Dedan Kimathi University of Technology | May 2019 – April 2024

- Second Class Honors (Upper Division)
- Thesis: "Elevator Digital Twinning with IoT Integration"

## 2. Software Engineering ALX Africa | April 2023 – June 2024

- Specialized in Agile methodologies, DevOps, and cybersecurity best practices.

# 3. Diploma in Computer Programming Zalego Academy | 2018 - 2019

- Introduction to computer programming (PHP, SQL)

- Graduated as Top Student (Score: 98%)

- Computer packages (MsOffice)

### CERTIFICATIONS & ACHIEVEMENTS:

- IBM Certified Cybersecurity Analyst | 2024

- Top Graduate - Zalego Academy (2019)

- 1st Place - National IoT Innovation Challenge (2022)

- K.C.S.E - Mean Grade A- (Kapsabet Boys' High School - Nandi)

- K.C.P.E - Top pupil with a score of 394 (Choronok Academy - Kitale)

### PROJECTS:

#### 1, IoT-Based Smart Elevator System | 2023

- Designed a digital twin for elevator diagnostics using Siemens PLCs and Node-Red, reducing maintenance downtime by 40%.

### 2. Automotive Diagnostic Tool | 2022

- Built a Python-based tool for real-time vehicle performance analysis during Porsche internship.

#### 3. Web Applications

- I have built various web apps that can be accessed from my portfolio website.

### **ADDITIONAL DETAILS:**

- Languages: English (Fluent), Swahili (Fluent), Nandi (Fluent)

- Interests: Open-source contributions, robotics, football and Artificial Intelligence

- Volunteering: STEM workshops for underprivileged youth

---



