

# ELLIOT EKENE NZEI

62, Technical Colledge Road, Benin City, Edo State

**MOBILE:** 08148644730

**EMAIL:** [elliotnzei41@gmail.com](mailto:elliotnzei41@gmail.com)

**GITHUB:** [🌐 Elliot-Nzei - Overview](#)

**LINKEDIN:** [www.linkedin.com/in/elliott-nzei-ba771025b](https://www.linkedin.com/in/elliott-nzei-ba771025b)

---

## CAREER OBJECTIVE:

Motivated and detail-oriented **IT Support Specialist, Backend Developer, and Graphic Designer** with a passion for **technology, programming, and cloud computing**. Skilled in **Python, C#, HTML, CSS**, and **graphic design**, with hands-on experience in **welding and fabrication**. Experienced in **AI security red teaming**, identifying vulnerabilities in AI systems through adversarial testing. **Currently in an AI Training Internship (2025)** with Elder Dylan Quess, gaining hands-on experience in AI model training, machine learning techniques, and AI safety. Expanding expertise in **Microsoft Azure and cloud technologies** to enhance problem-solving and system optimization skills.

---

## BIODATA:

DATE OF BIRTH:	April 10th, 2002
SEX:	Male
MARITAL STATUS:	Single
STATE OF ORIGIN	Delta State
LOCAL GOVERNMENT:	Ndokwa West
NATIONALITY:	Nigerian

---

## RELEVANT SKILLS:

- **Programming Languages:** Python, C# (ASP.NET), HTML, CSS
- **Backend Development:** API development, Database management
- **IT Support & Tech Tools:** Microsoft Office Suite (Excel, Word, Outlook, PowerPoint), System troubleshooting
- **Cybersecurity & AI Red Teaming:** AI security testing, vulnerability assessment, adversarial AI attacks, prompt engineering
- **Graphic Design:** Adobe Photoshop, CorelDRAW, UI/UX principles
- **Cloud Computing:** Learning Microsoft Azure for cloud-based solutions
- **Project Management:** Planning, execution, and monitoring of IT and development projects
- **Research & Analysis:** Conducting deep research to optimize project strategies and problem-solving
- **3D Modeling & Fabrication:** CAD software for house planning & architectural design
- **Soft Skills:** Problem-solving, Research, Teamwork, Adaptability, Attention to detail

---

## EDUCATION:

---

### Higher National Diploma (HND) - Welding and Fabrication

2019 – 2024

- Ogwashi-Uku Polytechnic, Delta State  [MyNDCertificateOgwash.jpg](#)

### BYU-Idaho Pathway Worldwide (MSEM) Certifications:

2022 – Present

- Python Class Plus Certification  [MyBYUcertificate.pdf](#)
- C# Class (In Progress)

### Google IT Automation with Python (Coursera) Certifications:

2024 – Present

- Python Class Plus Certification  [CrashCourseGoogle.pdf](#)
- 

## WORK EXPERIENCE:



---

- **IT Support & Tech Assistant**
  - **Ogwashi-Uku Polytechnic, Asaba, Delta State**
  - Provided technical support for students and staff, troubleshooting hardware/software issues.
  - Managed and optimized Microsoft Office tools for documentation and presentations.
  - Assisted in Python programming projects and HTML/CSS-based website development.
  - Conducted research on cloud computing, enhancing IT efficiency.
- **Welder & Fabrication Technician**
  - **Obaga Construction Company, Warri, Delta State**
  - Performed precision welding and metal fabrication for ship repair and manufacturing.
  - Assisted in inspections and quality control to ensure compliance with safety standards.
  - Applied problem-solving techniques to improve efficiency in project execution.
- **Project Manager & Research Analyst**
  - **Freelance & Contract-based**
  - Managed software development and IT-related projects, overseeing planning, execution, and delivery.
  - Conducted extensive research on market trends, IT advancements, and software innovations.
  - Provided strategic recommendations based on data analysis and business intelligence.
  - Collaborated with teams to ensure efficient project workflows and implementation of best practices.
- **AI Security Red Teaming Specialist**
  - **Freelance / Contract-based**
  - Conducted adversarial AI testing to identify vulnerabilities in AI systems.
  - Designed and executed red teaming strategies to bypass AI safeguards and evaluate weaknesses.
  - Applied prompt engineering techniques to manipulate AI outputs within ethical testing frameworks.
  - Provided insights and recommendations to improve AI security and robustness.
- **Instructor & Mentor**
  - **Pathway Connect**
  - Responded to student inquiries, offering guidance and encouragement throughout the program.
  - Documented student progress and provided timely feedback to foster improvement.
  - Sent outreach emails to students, offering support and maintaining engagement.
  - Encouraged students to stay motivated and helped with their academic and personal development.

---

## PROJECTS:

---

- **To-Do List App (Python)** – A simple command-line task manager with file storage.
  - **Basic Portfolio Website (HTML/CSS)** – Showcasing projects and skills online.
  - **Number Guessing Game (C# Console App)** – Fun interactive game for logic-building.
  - **API for Book Listings (C#/.NET)** – A REST API handling book data storage.
  - **Project Management Dashboard** – A tracking system for managing IT project tasks and deadlines.
    - Personal Project
    -  [GitHub – Elliot-Nzei/elliott-portfolio](#): This is my portfolio showcasing my Python, C#, and web deve...
    - Group Project
    -  [GitHub – Elliot-Nzei/cse210-projects](#)
- 

## HOBBIES & INTERESTS:

---

- Researching new technologies
  - Programming & software development
  - Graphic design & UI/UX
  - Traveling & networking
- 

## REFEREES:

---

- **IT Support & Tech Assistant** \_ +234 811 122 3061
  - **Welder & Fabrication Technician** \_ +234 706 188 8429, +234 813 009 4490
  - **Project Manager & Research Analyst** \_ +234 803 425 8029
- 

## Portfolio:

---

-  [elliott-portfolio/Portfolio Website at main · Elliot-Nzei/elliott-portfolio](#)