## **Ezechukwu Emmanuel**

Date Of Birth: 29/12/1996

Address: No.26 Tokotaya Amure street, Lowa estate, Ikorodu, Lagos State

Nationality: Nigerian

Phone: +2348129341700

Email:ebukaemmanuel71@gmail.com

GitHub: github.com/narvas12

Website: https://nuelgreenict.com.ng

### **OBJECTIVE**

To leverage my strong technical skills, team leadership abilities, passion, and expertise in full-stack web development in creating innovative web solutions and contribute to exciting projects as a dedicated and accomplished Django developer with a proven record of accomplishment of successfully founding and managing a Tech based educational academy built with Django.

#### PROFESSIONAL EXPERIENCES

# **Python Developer Intern Bincom Dev center**

**April 2022 November 20** 

Collaborated with senior developers to design, code, and debug Python applications, ensuring adherence to coding standards and best practices.

Aided in testing and debugging Python software applications, finding, and resolving issues to ensure correct functionality.

Created and kept comprehensive documentation for code, projects, and processes, enhancing team understanding and efficiency.

Stayed up to date with the latest Python development trends and technologies, engaging in continuous learning.

Worked closely with cross-functional teams, including designers and front-end developers, to implement Python-based solutions meeting project requirements.

Analyzed technical issues, found root causes, and developed effective solutions, seeking guidance when necessary.

Participated in code review sessions with senior developers, ensuring code quality, best practice adherence, and knowledge sharing.

Utilized Git for version control to manage and track code changes, ensuring code maintenance and collaboration.

Supplied support for ongoing projects, including troubleshooting, and implementing enhancements.

Effectively managed time to meet project deadlines and deliver high-quality code and solutions.

Communicated regularly with team members and supervisors, supplying project progress updates, and addressing any challenges met.

# Founder and Lead Full-Stack Django Developer Nuel-Green ICT July 2022 till date

Founded and led Nuel-Green ICT Academy, an online education platform focused on tech career development.

Designed and implemented the entire backend infrastructure using Django, ensuring efficient data management, user authentication, and content delivery.

Led a team of 7 developers, overseeing project timelines, delegating tasks, and ensuring code quality.

Developed a comprehensive curriculum tailored to a diverse audience, creating courses in web development, programming, and tech-related fields.

Implemented advanced survey systems to gather user feedback and improve course content.

Collaborated with course creators to deliver engaging and up-to-date educational content.

Managed over 100 students across 15 courses, ensuring prompt completion and certification.

Integrated third-party APIs and services for enhanced functionality.

Conducted regular code reviews and optimizations for improved performance and security.

Utilized agile development methodologies to adapt quickly to evolving requirements.

### **EDUCATION**

Bachelor's degree in food science and technology Nnamdi Azikwe University. 2015-2021

Bachelor's degree in computer science Brigham Young University Idaho Current

Frontend wen development at Digital Dreams Academy 2021

JavaScript Algorithm and Data Structure at FreeCodeCamp 2021

#### **SKILLS**

Programming Languages: Python, JavaScript, HTML, CSS

Web Frameworks: Django, Django REST framework

Frontend Technologies: React

Database Systems: PostgreSQL, MySQL, SQLite

Version Control: Git, GitHub

API Development: RESTful API -

Deployment and Hosting: AWS, Heroku, DigitalOcean, Control Panel

# **Projects**

- -- Cousins Feud (JavaScript 2D canvas animation Fighting Game)
- --Appointment manager (Appointment management web application)
- --Pradech360 (entertainment promotion company profile/portfolio web application)

# **REFERENCES**

Available on request