# **Rukevwe Glory Eric**

**Email me:** eric20junior@gmail.com **LinkedIn:** https://www.linkedin.com/in/eric20junior **Call me:** +2348166205710 **LinkedIn:** https://www.github.com/Eric20Junior

#### **SKILLS**

- Programming Languages: Python, JavaScript, TypeScript, C, HTML, CSS
- Technologies: Django, NextJs, ReactJs, Tailwind CSS, MongoDB, Word press, Git/GitHub
- Agile Methodology, Restful API, OOP, Unit testing

### **PROFESSIONAL EXPERIENCE**

Kadosh Mechatronics- Frontend Developer

- Developed and implemented onboarding screens and user interfaces using Next.js and TypeScript, following Figma design specifications.
- Integrated and consumed RESTful APIs to enhance the functionality and responsiveness of the client-side application.
- Utilized Next.js for server-side rendering and optimized performance in the onboarding workflow.
- Ensured type safety and maintainability by leveraging TypeScript throughout the development process.
- Collaborated with backend developers to ensure seamless data flow and alignment with API requirements.

## **ALX Africa -** Software Engineer Trainee

- Learned best practices and fundamentals of software engineering in areas of project architecture, backend, and how to effectively self-teach new technologies
- Designing technical requirements and determined the most effective solutions by creating wireframes, designing schema, and researching outside resources
- Designing pages and RESTful routes, made web requests to retrieve data, formatted and styled results, and worked with libraries
- Writing Unit test for applications using libraries such as Pytest and Unit test
- Working with APIs consuming 3rd party APIs, building APIs endpoints with the CRUD operations using the Django Rest Framework and making use of it on the frontend.

### **PROJECTS**

## **DynaSolutions Digital Agency**

https://github.com/Eric20Junior/dynasolutions

- **Led Full-Stack Development:** Designed and implemented responsive and dynamic web applications using modern frameworks and technologies.
- **Enhanced User Experience**: Improved user interfaces and experiences through intuitive design and efficient functionality, resulting in higher user engagement.
- **Data-Driven Decisions:** Utilized data analytics to optimize web performance and user interactions, providing actionable insights for continuous improvement.
- **Scalable Solutions:** Developed scalable and maintainable codebases that supported business growth and evolving requirements.

# Study Peer

https://github.com/Eric20Junior/studypeer

- Designed and developed a study platform called Study peer that allows users to join rooms and study together in a collaborative environment.
- Implemented Create, Read, Update, Delete (CRUD) operations for rooms, topics using Django framework.
- Implemented Django's built-in authentication system and integrated login and registration options.

# **EXTRACURRICULAR ACTIVITIES**

Lyft Back-End Engineering - Virtual Experience Program Participant

Sep 2022 - 4-5 hours

Participated in the open access Lyft Virtual Experience Program with Forage

Tasks Completed include:

- Software Architecture
- Refactoring
- Unit Testing
- Test-Driven Development

## **EDUCATION**

## **ALX Holberton Software Engineering Programme**

Software Engineering

Coursework: Fundamentals, Back-End Specialization

## **Institute for Industrial Technology**

Electrotechnics

Coursework: Electrical/Electronics, Automation, Mechanical

# **CERTIFICATE & LICENSE**

**Back-End Engineering Virtual Experience - Lyft** 

Certificate of Completion

Electrotechnics - IIT

Certificate of Completion

Responsive Web Design – FreeCodeCamp

Certificate of Completion