

JUDE NII KLEMESU COMMEY

Ofankor, Accra || +233209365355 || jude.niicommey@outlook.com || [LinkedIn Profile](#) || [Github Profile](#)

PROFILE SUMMARY

An aspiring Cybersecurity Personnel seeking to leverage proven skills in the modern cyber world to help keep the Internet safe for everyone. Passionate about helping individuals and companies stay safe on the Internet and improving their security. I have a fair knowledge of backend development with frameworks such as Django and .NET, built in Python and C#, respectively. Always ready to learn more.

EDUCATION

University of Ghana, Accra, Greater Accra
Bachelor of Science, Major in Computer Science

January 2024 – Present

KNUST Senior High School, Kumasi, Ashanti Region
General Arts

January 2021 – September 2023

EXPERIENCE

Backend Developer September 2025 - Present

ARETÉ FORGE — Accra, Ghana

Designed, developed, and optimised highly performant and scalable RESTful APIs.

- Leveraged frameworks such as Django (Python) and FastAPI (Python) to build robust and efficient backend services capable of handling high-volume traffic and concurrent users.
- Implemented best practices for API security, including authentication (e.g., OAuth 2.0, JWT) and authorisation mechanisms.
- Focused on database efficiency and query optimisation to ensure low latency and fast response times, resulting in reliable service and an enhanced user experience.
- Successfully deployed and maintained APIs in cloud environments, ensuring continuous uptime and seamless scaling to meet growing business demands.

Backend Developer August 2025 - Present

Radiiant Software Labs — Accra, Ghana

Successfully architected and implemented robust, scalable, and high-performance backend systems across a diverse portfolio of client projects.

- Leveraged modern technologies and best practices (e.g., microservices, serverless, containerization) to ensure system reliability, availability, and seamless integration with front-end applications.
- Focused on delivering solutions that are maintainable, cost-effective, and designed for future

growth and increasing load.

Software Engineering Intern

September 2025 - December 2025

Data Intelligence And Swarm Analytics Laboratory — Accra, Ghana

- **Supervised Personnel Management Web Application Development**

- Leveraged Python and the Django framework to engineer a robust web application.
- Designed and implemented a comprehensive software solution to effectively resolve prevalent personnel management challenges.
- Integrated the Microsoft Teams API for instant meeting creation as events.
- Incorporated key functionalities to facilitate the streamlined and efficient administration of personnel data.

ACHIEVEMENTS

1st Runner Up Team - #IWD Global Techathon – Teen Course – Teens In A

PROJECTS

- **Fallen Angel (Online Clothing Brand Startup)**

- Tech Stack: React, Django, PostgreSQL, REST API
- Used Django for the backend
- Used PostgreSQL for the database linked to the backend
- Used REST APIs to integrate Google and Facebook OAuth, and Payment integration with PayStack
- Still in progress.

- **Task Tracker**

[Link to Project](#)

- Tech Stack: Python
- Used the CLI to take inputs from a user and categorised them as to-do, completed, deleted, or in progress
- Stored responses in a JSON file
- It then prints the record back to the user's screen
- [Detailed description](#)

- **Airline Database**

- Tech Stack: MySQL
- Used the SQL Workbench to create an ERD Diagram for my model
- Used MySQL to create relational tables for the entities

- **A Desktop version of Task Tracker**

[Link to project](#)

- Tech Stack: Python, PyQt5, JSON
- Created a desktop app with PyQt5
- Available for Linux and Windows
- Stores tasks in a JSON file

- o [More description](#)

PROFESSIONAL TRAINING/CERTIFICATION

Introduction To Cybersecurity	November 2024 – December	Certificate
#IWD Global Techathon – Teen Course	March 2025	Certificate

SKILLS

- Microsoft Office
- Threat Identification
- REST APIs
- Python (Django)
- Network Security
- C# (.NET)
- HTML + CSS + SQL
- Info Privacy + Cybersecurity
- Bash