|  |  |
| --- | --- |
| Inimfon Ebong **SUMMARY** | Address: Calabar, Nigeria  LinkedIn: [Inimfon Ebong](https://www.linkedin.com/in/inimfon-ebong)  Phone: **+2349168848807**  Website: https://ini-portfolio-2024.web.app [inimfonebong001@gmail.com](mailto:inimfonebong001@gmail.com) |

I am an efficient and hardworking software

engineer specialized in backend engineering.

I have developed and deployed robust APIs

|  |  |  |  |
| --- | --- | --- | --- |
| and database for several users.  **PROFESSIONAL EXPERIENCE** ALX Africa, Nigeria **—** *Community champion*  May 2024 - July 2024 | | **SKILL** | |
| ● | Low level programming: C |
| ● | Backend Technologies: Python, Nodejs, Flask, Django |
| ● | Database Management: MySQL, Mongodb, Redis |
| ● | Frontend Technologies: HTML, CSS, JavaScript, |
| Reactjs Tailwind | |
| ● | DevOps: Puppet, fabrics |
| ● | Servers: Nginx |
| ● | Manage a squad of more than 40 | **LANGUAGES**   English, Ibibio, Ejagham | |
| learners to complete a course on AI and Career essentials | |
| ● | Organized weekly online meetings to |
| assist learners interact and complete their milestones. | |
| ● | Created posts that increase the squad |
| interactions and engagement by 100%. | |

**EDUCATION**

**Community Secondary School,** Oban   
Town, Nigeria  
— *West African School Certificate*

SEPTEMBER 2011 - May 2017

**ALX Africa**  
— Certificate in software   
engineering

January 2023 - April 2024

**PROJECTS**

**RevTax** — *A revenue management*   
*web application*

Collaborated with a team of software

engineers to develop a web application that

digitized revenue payment, using Nodejs,

Expressjs, Mongodb and JWT for the backend

Typescript, Reactjs and Tailwind CSS for the

frontend.

We implemented a secure signup and login   
functionality and a user friendly dashboard   
for creating and managing business and   
payments for both users and administrators.

We implemented a payment functionality   
using flutter wave API.

[Link](https://github.com/Rashnotech/RevTax/)

**Career Gate** — *A web application for*   
*career consultants to reach their*   
*clients.*

Teamed up with a colleague to build a web   
application where people seeking career   
assistance can sign up and schedule a session   
with an expert providing their resume in the   
process.

We implemented the project with Python   
(Flask), Jinja2, MySQL, HTML, CSS (Materialize   
CSS) and calendly API.

The functionalities include:  
 ● Sign up and login  
 ● Session booking using calendly.  
 ● A user friendly dashboard.

[Link](https://github.com/Inialpha/Career_Gate): https://github.com/Inialpha/Career\_Gate

**Simple shell** — *A command line*   
*interpreter*

Implemented a command line interpreter   
that functions like a Linux shell   
implemented in C. Mastering the concept of   
low-level engineering, memory   
management and process management.

[Link](https://github.com/Rashnotech/simple_shell):   
https://github.com/Rashnotech/simple\_she   
ll

**Portfolio website** — *My portfolio*   
*website*

Implemented a website to showcase my   
skills, project and contact informations

https://ini-portfolio-2024.web.app/