# Olanrewaju Alaba

# Full Stack Web Developer

🛮 alabaolanrewaju13@gmail.com in LinkedIn 🕠 GitHub 💆 Twitter

▶ https://www.chryzcode.dev/

#### **Profile**

I'm an experienced fullstack developer having built websites, web applications including relational database and models relationships, MVC and software architecture, RESTful API, tests and deployment in local and production environment.

	Skills and Technologies	
• HTML	• CSS	• Bootstrap
• Python	• Docker	• Django
• PostgreSQL	• Netlify	• Heroku
• SQLite	• Git	• FastAPI
• Django Rest Framework	• Javascript	• GraphQL
	<b>Professional Experience</b>	

# Lead and Developer

Feb 2021 - present

ChryzHub ∂

I'm a lead and developer of an open-source community bent on building usable projects and resources for the public, especially web developers.

- Effective communications with both old and new members
- Worked on large opensource projects, reviewed and merged to production.
- Managing the community projects on GitHub
- Building and maintaining visual interfaces
- · Hosting and managing all web applications

#### **Contract Web Developer**

Nov 2020 - Feb 2022

TeenWolf Token ∂

At TeenWolf, I worked using HTML, CSS, Python(Django) and Heroku

- Building and maintaining frontend interfaces.
- · Integrating third party applications for smooth backend flow for clients use
- Building and maintaining database systems
- Deploying websites

#### **Contract Web Developer**

Jun 2021 - Jan 2022

Solanascan

Developing at Opeaktech Inc the company behind Solanascan based on contract and terms agreement.

- Built website and nice user experience
- Held virtual meetups and remote terms of task and responsibility.
- Effective communication with the team
- Worked on a crypto telegram bot

Backend Intern Aug 2021 – Oct 2021

HNG ∂

- · Worked under defined deadlines and timelines.
- Responsible to team leads and subteam leads(stack)
- · Developed efficient and secured API endpoints
- Wrote test for endpoints created
- Wrote documentation for endpoints created
- Used linting tools to properly structure codes
- Collaborated with internal teams to convert feedback into meaningful and improved solutions.

Backend Intern Mar 2021 – Aug 2021

Zuri-I4G &

I spent six months in this internship programme building personal and collective projects.

- I was responsible to a Project Manager.
- Worked remotely using version control software and deploying using Heroku.
- I led a backend(Django) team in building a project.
- I learnt more about user experience, relative to backend flows for projects.
- Improved code reuse and performance by making effective use Object Oriented Programming (OOP)

# **Projects**

#### ZuriChat &

Repository ∂

Zuri Chat is a platform on which an infinite number of powerful collaboration apps can be built, the platform that will power remote work in the Web3 future.

#### Dev-Meet ∅

Source Code ∂

A web application for developers with same interest or programming language create a chat room to meet, communicate and many more.

#### **Technologies Used:**

- HTML and CSS
- Postgres
- Heroku
- Python(Django)
- Django Rest Framework

# **Login Details**

- Email: chryzalaba2003@gmail.com
- Password: loginpass

#### Portfolio-Resume Builder 🔗

• Source Code ∂

Portfolio-Resume builder dynamically generates a personal resume and porfolio for people(users).

## **Technologies Used:**

- · HTML and CSS
- Postgres
- Python(Django)
- Heroku
- Bootstrap

# **Login Details**

• Username: user

• Password: loginpass

# ChryzHub Blogs ∂

• Source Code ∂

ChryzHub Blogs is a blogging platform for technical writers and developers.

# **Technologies Used:**

- HTML and CSS
- Bootstrap
- Python(Django)
- Postgres
- Heroku

#### **Login Details**

• Username: user

• Password: loginpass

## My Note App ∂

Source Code ∂

This is a markdown supported note web application synced with your gmail account for easy accessibilty. (API endpoints available).

## **Technologies Used:**

- HTML and CSS
- Django Rest Framework
- PostgreSQL
- Heroku
- Python(Django)
- BootStrap

#### **Login Details:**

• Google Authentication