Hamzat Adebayo Hamzat

BACKEND ENGINEER · ECONOMICS MAJOR · UNIVERSITY OF ABUJA

 +234-706-306-6607 |  [hamzatadebayo5@gmail.com](mailto:hamzatadebayo5@gmail.com) | [](https://github.com/YourGithub) <https://github.com/Blackburn0> | [](https://www.linkedin.com/in/yourlinkedin) [www.linkedin.com/in/hamzat-adebayo](http://www.linkedin.com/in/hamzat-adebayo)

# About Me

|  |  |
| --- | --- |
| **Technical Skills** | Python · Django · PHP · Laravel · HTML · CSS · Javascripts · MySQL · REST API · AWS · Github · Docker · Kubernetes |

# Experience

**RURAL BROADBAND INITIATIVE** *Abuja, Nigeria*

WEB DEVELOPMENT INSTRUCTOR *Sep. 2021 – Sep. 2022*

* Trained over 20 learners in web development basics, resulting in a 90% course completion rate
* Monitored and tracked learner progress, setting and achieving performance goals
* Designed and delivered tailored lesson plans to meet individual learner needs

**ZURI.INC TRAINING PROJECT PHASE** *Lagos, Nigeria*

FULL STACK DEVELOPER - BACKEND TEAM *May. 2017 - Aug. 2022*

* Built a website builder which is capable of creating basic website for registered users
* Developed the back-end using Python (Django) to allow user full customization of their website
* Led a remote team of 7 front-end developers, 5 backend developers, and 6 UI/UX designers to be able to complete the project

# Projects

DJANGO TODO APP *Jul. 2024*

* Built a Django Todo App with Tailwind Css, Python (Django) and Supabase Posgres Databse
* It focuses on basic user CRUD functionalities, authentication and authorization

TRIPREAK APP *Jul. 2024*

* Built a Django travel tracking app with Tailwind Css, Python (Django)
* It focuses on allowing users to save important notes, pictures and memories about events or experiences

LINKPLANT APP *Jun. 2024*

* Built a Django project to allow users to save all their social account links in one place
* LinkPlant was built with Tailwind Css, Python (Django)

SERVERLESS APPLICATION *Sep. 2022 - Oct. 2022*

* Built this application to allow creating, removing, updating, fetching Todo items
* Used Serverless framework and AWS Lambda to implement the project
* Used Postman to test all APIs to ensure all endpoint and working correctly
* Made use of Auth0 and Github for authentication and version control

UDAGRAM IMAGE FILTERING APPLICATION *Aug. 2022 - Sep. 2022*

* Designed and implemented the Backend RESTful API to connect to the Node-Express service and AWS RDS
* The project allows users to register and log into a web client, post photos to the feed, and process photos using an image filtering microservice
* Created an AWS S3 bucket to store images to store the images that are displayed in the project

# Education

**University of Abuja** *Abuja, Nigeria*

HONOURS BACHELOR OF ECONOMICS *Jul. 2020 - Dec 2024*