**How I Built The Websites I submitted to GSE**

Godfred Addai Amoako is a backend developer, mobile developer, and product designer. I have worked with several teams on startUp products, most of them are DEMOs, MVPs on

1. FinTech - https://xcrowme.com/
2. Tickets Apps - Not hosted by company (Shuttle Drive & Highway)
3. Blogs - <https://www.orange1079.com/>
4. Transportation and Data - <http://trotro.live/>
5. Profile Site - <https://brakoose.github.io/business404Statitc/>
6. Content Site - https://brakoose.github.io/WarAssignmentOpenLabs/

Skillset;

* Django Python
* Flask Python
* NodeJs,
* SEOs
* UX Designining
* NoSQL (MongoDB)
* Java and Kotlin
* HTML + CSS
* Javascripts

**Web Development Scope of Work**

1. GSE website lacks cookies to enable us to track anonymous site visitors, and also send them notification on when there’s blog.
2. GSE website needs to work on the minification of the Js script to improve performance in load time.
3. GSE website a little animated features on click buttons and partners logos

I have used hosting sites like GoDaddy, NameCheap, AWS, Herokuapp to host apps. Most i use GoDaddy just for the purchases of domain.

On personal recommendation i will request us to AWS; its hard to setup but once done Its perfect.

**Scope of the Project**

1. Who is going to use GSE website ? (User Brief and Persona Brief)
2. What experience do you want to them have whiles on the website ?
3. What are your goals for this project ?

SiteMaps on Trotro.Live - <https://www.figma.com/file/6O8cHWMXGWe8oXfMtGNBAv/trotro-live?node-id=0%3A1>

**Sources for Web Content**

1. Create my original content internally due to my environment
2. Rewrite Old Content
3. Seminars, talks shows and open discussions
4. Interviews
5. Documentaries

**Sources for Designs**

1. Friends
2. Figma Designing on User needs from the user briefs and persona
3. Googling on Templates
4. Targetetted sites of the clients competitors or similar ideas

**Deploy of Website**

I am not great on deploying of sites but i have fair ideas on

1.Github Hosting

1. Create a GitHub account. First thing's first: get yourself a GitHub account! ...
2. Download and install the GitHub Desktop app. This is the app that we'll use to get our code up on GitHub. ...
3. Create a new GitHub project. ...
4. Copy your files to the new Repository folder. ...
5. Publish your website. ...
6. Share your website!

2.Herokuapp

3.AWS

4.NameCheap

CheckOut on Github Profile see more on me and projects i worked on;

<https://github.com/BraKoose>

THANKS VERY MUCH