Jamie Forrester SoftWare Engineer

Forresterjamie01@yahoo.com | Email www.linkedin.com/in/jamiejermaine 464 bishop st. Apt 429 Atlanta, Ga 30318

SUMMARY

2021 Graduate of UC-Berkeley Extension Coding Program with experience in Web Development/Coding. Background in Accounting, Marketing and Audio Engineering. Efficient in web developing, and coding. Multi-skilled problem-solver seeking a Full-Time opportunity in Software Engineering/Web Development.

SKILLS

•	Time Management Skills	• Experienced in using Java, HTML, Javascript
•	Flexibility/Adaptability Skills	• Expert in VS Code
•	Problem-Solving Skills	Proficient in different Coding functions
•	Good Communication Skills	• Familiar with the different Coding Lanaguages
•	Strong Work Ethic	Completed UC-Berkeley Coding Program

EDUCATION

UC-Berkeley Extension Coding Program - Online

03/2021 - 06/2021

Professional Certificate

Clark Atlanta University - Atlanta, GA

08/2014 - 05/2018

Bachelor's Degree of Science in Accounting

WORK HISTORY

Code Refactor Assignment

03/2021

Refactored Code for Company looking for simplistic and organized code

- Refactor code using semantic elements
- Updated the logical structure and bolded text
- Updated the alt attributes for the pictures
- Corrected the title

Portfolio Page Assignment

03/2021

Developed a Personal Portfolio Page

- Created a Professional Portfolio
- Included an About Me, Contact, Resume and Project Section
- Used Html and CSS
- Created links to email, phone number and social media platforms
- Designed a project section for the most recent exemplary works.

Server Side API Assignment

Developed Lyrics API

- Used Javascript, HTML, CSS to develop web application
- Worked in a group to develop web application that would function similar to Spotify, Genius and Vevo combined.
- App allowed user to view lyrics, video and music on one page
- Developed logo and displayed it on the front page
- Created function for lyricsOVH to pull lyrics for the user to see the lyrics for every artist's top tracks
- Created pointer cursor for when hovering over top tracks
- Tested function using web inspect
- Wrote a detailed readme describing the web app and its capabilities
- Presented my work to class during presentation describing what I did and how it works.x