Samuel Jegede

253 Mile End Road Flat 1 07880257189

samueljegede77@outlook.com



Personal statement

Just finished my degree at Queen Mary University London and am creating some applications for my portfolio. Improving my coding abilities on a continuous basis. Built and deployed a web application to do this. Use logic to assess all necessary options to find solutions and complete the project. Finding the easiest most efficient solution when coding. Making code as readable as possible.

Core skills

- Languages: Javascript, Python and Java.
- Frameworks: Django, Rest API: Django Rest Framework.
- Front End CSS3, HTML5, JQuery, Bootstrap.
- Git versioning and Github.

Projects

Completed:

Newspaper web application code. -> https://github.com/duirnaldude8p/FirstDjangoSite.git
Cat web application deployed. -> https://samueljegede.pythonanywhere.com/catpageapp/
Source code for Cat blog in (catpage). -> https://github.com/duirnaldude8p/WebProjects.git

In Progress: BigCat web application, Chess AI web application.

Education

Uxbridge College (2013 – 2015): A Level: Information Technology (B) Maths (C) Business (C)

Queen Mary (2015 – 2018): Computer Science Bachelor's. Awaiting results 2:2 expected.

References

Project advisor and lecturer for datamining Anthony Constantinou <u>a.constantinou@qmul.ac.uk</u>. Simon Dixon lecturer for artificial Intelligence <u>s.e.dixon@qmul.ac.uk</u>.

Hobbies

I enjoy drawing, cooking and dancing.