HAMMADA BALLALI

Nationality: Spanish. Right to Work in UK under the EU scheme. Pre-settled.

07908611445

ballaliebbihammada@gmail.com

+ Liverpool , UK

EDUCATION

Computer Science Bachelor Degree Liverpool Hope University

06/2023

LANGUAGES

English Proficient		Spanish Native	••••
Arabic Native	••••	French Advanced	••••

SKILLS

Teamworfi and Collaboration Problem- Solving

Written Communication , Self-Motivated

Tool / Technology

EXPERIENCE

University and Personal Projects

Game in Java/Processing implementing OOP: https://hammadabe.github.io/Hammada-Ballali-Web-Portfolio/postGodzilla.html

Commercial Website (HTML, php , Apache wamp server/ mysql): https://hammadabe.github.io/Hammada-Ballali-Web-Portfolio/postCommercialWebsite.html

Team Coursework Formula All Code Robot controller accessed through a Windows Login form (OOP and Functional): https://hammadabe.github.io/Hammada-Ballali-Web-Portfolio/postRoverControl.html

Undergraduate Summer Scholarships 2022: Research Projects Development of EMG-driven GUI: <a href="https://github.com/HammadaBE/Development-of-EMG-driven-GUI-h

Portfolio, Github and LinkedIn

https://github.com/HammadaBE

Arduino-and-Processing

https://www.linkedin.com/in/hammada-ballali-ebbi-4aa5091ba/https://hammadabe.github.io/Hammada-Ballali-Web-Portfolio/

SUMMARY

I'm a third year Computer Science Student at Liverpool Hope University in Liverpool UK. Highly motivated and committed personality with great experience working in different team projects involving local software and web development . Also effective in teamwork and collaboration. I've achieved an AA (first class) in the first and second year and I'm expecting to get an A or above as final mark.

Curriculum:

1st year:

Computer Systems, Algorithm Design, Programming (Java, Python) Computational methods

2nd year:

Computer Networks ,Operating systems ,Website Development (HTML,CSS,JavaScript, PHP) , OOP (C++)

3rd year:

Immersive technologies (VR/AR and MR, Unity, C#),Internet of Things (IoT), Advanced Web Technologies , Artificial Intelligence Mobile and Ubiquitous Computing