ANDRE BLACKMAN

Details:

Blackmana01@gmail.com

© 07751 934762

Epsom, Surrey, United Kingdom

Personal Profile:

I'm a motivated graduate with a strong computer science foundation, excelling in assignments and research thanks to my attention to detail. My organisational skills and work ethic have been pivotal to my academic success. I'm eager to apply these qualities in a challenging role, enhancing my skills and contributing meaningfully to the organisation.

Education:

University of East Anglia (2019 - 2023) Bachelor of Science in Computer Science:

- First-Class Honours (Foundation Year)
- Upper Second-Class Honours (First, Second, and Third Year)

Third Year Modules:

- Machine Learning (72.50%)
- Graphics 1 (66.37%)
- Computing Project (64.60%)
- Introduction to Cyber Security (60.80%)
- Developing Secure Software (60.60%) Second Year Modules:
- Architectures and OS (84.05%)
- Foundations of Data Science (83.70%)
- Software Engineering (68.40%)

Glyn School (2012 - 2017) GCSE:

 9 GCSE Grades, including a Grade 7 in Mathematics and a Grade B in Computing A Level:

DT (Product Design): Grade BComputer Science: Grade C

- History: Grade C

Experience:

Epsom Digital, KT19 8AR (Nov 2023):

- Conducted initial user testing for an upcoming AR application
- Provided valuable technical feedback, facilitating iterative improvements to the project

Website Administrator -Epsom & Ewell Times Surrey Stands With Ukraine

- Utilised Wordpress to enhance website functionality and resolve issues
- Conducted debugging and applied fixes to ensure smooth website performance
- Improved user experience and increased engagement on the websites

Projects and Skills:

Final Year Project - Project Manager for House Renovation:

- Developed a user-friendly web application for efficient organisation and management of house renovation projects.
- Designed an intuitive interface to streamline project planning, scheduling, and cost management for users.
- -Utilised HTML, CSS, JavaScript, SQL/MySQL and Node.js.

Fluent in MS Office web applications

Programming Language Skills:

- Python
- HTML
- CSS
- Javascript
- Node.js
- PHP
- SQL
- Java
- C
- C++

