# **MICHAEL JOHN-CHARLES**

#### CONTACT



London, England KT3 3SS



(<mark>]</mark>) 07514573083



michaeljohn\_charles@yahoo.com

#### **Technical skills**

- Competent in using MC office software such as Word, Powerpoint, Excel, Visio and Outlook
- Ability to build websites and apps
- Experience in making 2D and 3D games
- familiar with python, C#, HTML, CSS, javascript and java
- Fluent in English, intermediate level in French, basic knowledge of Japanese

#### Interests and extra-curricular activities

- Like playing instruments such as Guitar, Keyboard and violin
- enjoy cooking and baking
- enjoy playing video games
- enjoy reading

#### LinkedIn:

https://www.linkedin.com/in/michaeljohn-charles-1a7538200/

### **Personal Profile**

I am a first year BSc (Hons) computer science student, studying at Kingston university. I have experience in several programming languages in order to get an idea of what job I want to pursue in the future. I created different projects such as websites, apps and games. I love to learn new things and expand my knowledge on the topic of computer science. So, I want to build that knowledge with an internship at this company. I believe that I am very hardworking and motivated with whatever task I am given and I strive to be reliable with whatever job I am working on.

#### **Work Experience**

## Electrician, Horakty LTD (August 2020 to August 2022)

I installed electrical systems and wiring in buildings, tested electrical circuits and conducted electrical inspections in various different buildings.

This enhanced my ability to work under high pressured environments.

This also improved my communication skills as i had to work with all different types of people for different lengths of time.

Demonstrated attention to detail ensuring all wiring was accurate as it was very important to keep people safe.

#### **Education**

## BSc (Hons) Computer Science, Kingston University, September 2022 to present

Computing fundamentals (79%) Professional Environments (80%) Thinking like a programmer (95%) Requirements Analysis and design (No current average)

## A Levels & Btec, Coulsdon Sixth form College, September 2020 to July 2022

Physics(E), Computer science (D\* D)

## **GCSEs, Harris Academy South Norwood, September** 2015 to July 2020

10 subjects at grades A to C including English and Mathematics