# Myles Luke

# Computing & I.T Graduate

A highly self-motivated individual with a diplomatic personality whom of which is the go to person when it comes to solving problems with computers; key listener towards instructions; passionate with the work carried out and filled with gratitude towards individuals that reflect on my craze for computing.

07913 722603

C

Standish, Wigan, WN6 0HQ



myles.luke@outlook.com



Linkedin.com/in/mylesluke



mylesluke.dev

Github.com/mylesluke



# Education

Wigan & Leigh College 2017 - 2019

**HND Computing** 

Merit

Wigan & Leigh College 2015 – 2017

**BTEC Level 3 Computing** 

- Yr1 Distinction\*
- Yr2 Distinction\*

Wigan & Leigh College 2014 - 2015

**BTEC Level 2 Computing** 

Distinction\*

Wigan & Leigh College 2013 - 2014

**BTEC Level 1 Computing** 

Pass

# **Work Experience**

Voluntary Work 2015

Helping elderly individuals to grasp the basic functionality of the Windows 7 operating system including the use of peripherals.

### City Electrical Factors 2013

Completed during my time at High School, involved was organising paper work, products on shelving and taking warehouse deliveries.

# **Hobbies & Interests**

Time was spent researching, comparing and contrasting hardware for my high-end computer system to help aid me through studies and project work.

Other interest include:

3D Printing, Coding, Model Drones, Car Enthusiast, Socialising with friends.

# References

Available Upon Request

# **Technical Skills**

#### **Tools**

- MS Office Applications
- Chrome, Firefox
- Adobe Photoshop CS6 & Adobe XD
- Visual Studios Code, Brackets
- FileZilla
- Fusion 360
- Simplify3D
- VCDS (Vag-Com)
- PhpMyAdmin
- Git
- Cpanel Web-Hosting Platform

### **Technologies**

- HTML, CSS, SaSS, NodeJS
- Cloud Computing (EC2, RDS, S3)

### **Database**

MySQL, Access

# Soft Skills



# **Projects**

3D Printable 3-axis Gimbal

 Modelled using Fusion 360, Managed with Simplify3D and Printed on CTC Replicator2

### Top Speed Calculator

 Created a calculator in-order to find out the top speed of a model vehicle using parameters in a GUI.

## Responsive Web Design

 Built Front-end webpage (WingsOfHope) in HTML, CSS and Jquery.