

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

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

Full UK Driver's License

Adaptability

Problem Solving

Time Management

Organisation

Flexible

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.