

Jonathan Wheway

9 Lancaster Road, Bristol, BS29UP, 07841193615, Jonwhewaycode@outlook.com

I am friendly and cheerful, with a strong sense of commitment and attention to detail in life. I always strive to progress, both on a personal level and within the workplace. In order to stay ahead of fast moving changes in product engineering and technology I am well practiced at adapting, learning and refining new skills quickly. I pride myself on being articulate and being able to communicate with people at all levels and am able to work well as part of a team or on my own initiative.

<https://jonwheway-cv.herokuapp.com>

Key Skills

- Web development, Html5, Css3, Javascript, jQuery, C++, Python3, Flask, Django, Mongodb and Mysql.
- Diagnosis and fault finding of sound electronics, audio equipment and coin-operated machinery.
- Beekeeping
- Fast learner
- Repair of white goods
- Developing bespoke audio and visual systems
- Hot tub repair and maintenance
- Refurbishment of pool tables
- Satellite Installations
- Growing hydroponic fruit and veg
- Able to work on my own or as part of a team
- Stock control

Employment

SLX hire Freelance Theatre Technician February 2018 – current

Responsibilities:

- Fault finding and repair of top-line theatre equipment (Including digital moving head lighting, led par cans, audio equipment, stage rigging and high intensity power distribution).

Wogan Coffee Mobile Service Engineer June 2018 – February 2019

Responsibilities:

- Fault finding and repair of Espresso machines, Coffee Grinders, Water Boilers.#
- Installation Of new and used machinery.

JNC Sales Workshop Engineer October 2014 – June 2018

Responsibilities:

- Fault finding and restoration coin operated equipment (Including Fruit machines, Reel based and digital, Juke boxes; CD and Digital, Trivia machines, Children's rides and pushers).

- Graphic design production for advertising materials such as brochures and adverts, brand and machinery logo production.
- Proofing of vinyl printing and cutting products.
- Supervision and training of new workshop staff.
- Customer liaison, providing face to face and phone advice and technical support.
- Support the maintenance of the workshop and workshop equipment.

Mendip Coin

Service Engineer

August 2007 – October 2014

Responsibilities:

- Using diagnostic systems to fault find and repair electronic machines (Including Fruit machines Reel based and digital, Juke boxes CD and Digital, Trivia machines and Lotto card machines).
- Analysing and designing new systems and installing updated equipment (including sound systems, coin operated machines, cctv, intruder alarms and satellite systems).
- Running the on call system over the weekend, liaising with customers and police as required.
- Servicing and running preventative maintenance schedules at regular intervals.
- Occasional weekly collections from and empty machines (including re float on a regular basis) using collection dockets not data pack pods.
- Banking of large sums of cash responsibly and discreetly.
- Driving Vans (Including Luton) up to 3.5t to move machines.
-

Education

2020-Present – CodeInstitute

- | | |
|-----------------------------------|--|
| • Full-stack Software Development | Diploma in Full stack software development |
| • Tech Fundamentals | Diploma in Tech Fundamentals |

1998-2000 – Bridgwater College

- | | |
|--|------------------------|
| • City & Guilds Parts 1 & 2 in Sound Engineering | Pass * (highest grade) |
|--|------------------------|

1993-1998 – Edington & Shapwick School

GCSEs in English Language, English Literature, Mathematics, Double Science, Information Technology, Design Technology, and French

Interests

I am a naturally inquisitive person who takes an interest in how the world works. I enjoy working with and developing computer systems and programming. At home I enjoy both creating and building my own electronic systems for a variety of communications and music devices. As well as getting my hands dirty with my hydroponics and my allotment growing food throughout the year or supporting my colonies of bees.