

Kyle Hill

Stevenage • 07846 846147 • kyle.hill1994@hotmail.co.uk

SUMMARY

Detail-orientated, adept at making critical decisions, managing deadlines and conducting team reviews. With expertise in analysis and quantitative problem-solving skills, dedicated to company growth and improvements.

EXPERIENCE

11/2020 - 08/2023

Stevenage circuit

- At Stevenage Circuits I did many tasks
- LDI laser direct imaging
- Gold plating
- Clean line

03/2014 - 09/2020

FGH Controls Ltd

- At FGH I had to work with a variety of people and many different tasks.
- Making sub assembly
- Wiring loom
- Final builds
- Building and leak testing products
- Manual milling

General Worker, 11/2013 - 12/2013

Marks & Spencer

- Completed work experience placement, shadowing staff and assisting customers. Resulted in being offered a temporary Christmas job.

Telecommunications company in London

- Work shadowed IT staff who went out to companies to fix IT issues such as server hubs etc

Boots

- Stacking shelves
- Counting stock
- Helping customers to find products
- Work shadowing staff
- Helping with deliveries

HOBBIES AND INTERESTS

- 3D printing
- I have a little bit of CAD knowledge from making parts for my RC car racing

Training

09/09/24-20/09/24

Academy of live technology

The first week of the training was all to do with what it takes to successfully put on a show. Week 2 was putting it all in to practice. We started with building a 6m x 3m x 3m truss with stage. We then set up

- lighting
- microphone
- video wall

EDUCATION

01/2013

North Herts College

- Level 2 IT certificate
- Communicating in the IT industry
- Working in the IT industry
- Project planning with IT
- Developing computer games

01/2012

North Herts College

- Level 2 certificate in Electro technical Technology - installation
- Level 1 NVQ Certificate in Performing Engineering Operations
- Functional skills Mathematics Level 1

01/2010

Barclay School

- BTEC business Level 2
- GCSE Maths
- English
- ICT Functional skills level 1
- GCSE English Literature
- GCSE Science