Joshua Ford

68 Kiddrow Lane Burnley, BB12 6LH 07546 282785 joshfordd2004@gmail.com

SKILLS

My skills include:

- Programming skills in Python, JavaScript, TypeScript, C#, Java & HTML
- Following SOPs
- Being able to work in a team effectively
- I can also work effectively independently
- I can work from home effectively

EXPERIENCE

VEKA plc — *Manufacturing Support*

14/06/2021 - 29/08/2023

I started here full time (40 hours a week) once I left high school for an entire summer. I then got taken on part time (16 hours a week) to work around my college timetable. Here is a list of jobs I have been required to perform:

- Scrapping defect stock
- Keeping work area up to standard
- Following SOPs
- Producing track fences for customers
- Keeping stock count of available items and consumed stock using SAP
- Creating timesheets to effectively manage time
- Contribution to creating a digital SOP video
- Covered running production lines
- Operation of protective tape log slitter
- Cutting tape to different sizes for production
- Operation of industrial saw

GoLive Experts — Junior Netsuite Developer

04/09/2023 - Present

I joined GLE as a degree apprentice, working 4 days a week and in university 1 day a week. With my previous skills in HTML, I was able to dive in straight away with customers customising their transaction documents.

From this, I have increased my skills in Software Development, primarily using JavaScript (SuiteScript contains modules & libraries developed by NetSuite, and allows for data manipulation within records). I regularly debug and create scripts for clients, and my biggest programming project so far is completing an Integration between NetSuite and a shipping provider, using APIs to get up to date information and regularly updating records that have imported data from this 3rd party software.

EDUCATION

Blessed Trinity Roman Catholic College - GCSEs

Combined Science Trilogy - 77
Computer Science - 6
Religious Studies - 6
English Language - 6
English Literature - 5
Mathematics - 5
Geography - 5

Burnley College - Level 3 National Extended Diploma in Computing Grade - DDD (144 UCAS Points)

1st Year

Computer Games Development - Distinction IT Systems Security and Encryption - Distinction Managing and Supporting Systems - Distinction Business Applications of Social Media - Pass Principles of Computer Science - Pass Fundamentals of Computer Systems - Pass

2nd Year

Planning and Management of Projects - Pass Software Design and Development - Merit Digital Graphics and Animation - Merit Website Development - Distinction Computer Networking - Distinction Object Oriented Programming - Distinction The Impact of Computing - Distinction

PROJECTS

Employer Project - Watchtower

In this project I volunteered as part of a team analysing data and creating visuals through Microsoft Power Bi to help businesses recover from the pandemic identifying diversification opportunities within the supply chain.

This project included large organisations like BAE and Addison Precision.

HOBBIES & INTERESTS

- Going to the gym
- Socialising
- Going to the cinema
- Full UK Clean Driving Licence