

Jake Needham

Address: 27 Westdale Crescent,
Carlton, Nottingham, NG4 3JP
Mobile: 07806690348
Email: jakejneedham@gmail.com

PERSONAL STATEMENT

As a passionate Computing graduate with keen interests in web development, I bring a dynamic blend of technical skills, problem-solving abilities, and a strong drive for continuous learning to any team or project.

Through my studies, I have actively engaged in practical group projects to apply and enhance my skills. Through hands-on experience with clients to create effective IT solutions.

Furthermore, my exploration into cybersecurity has been both enlightening and rewarding. I've gained insights into threat detection, vulnerability assessment, and risk mitigation strategies through coursework.

EXPERIENCE

Motorpoint Arena, Nottingham — *IT Work Experience*

JUNE 2024 - PRESENT

Working alongside the IT team to support the creation of new websites and application solutions by wireframing and prototyping prospective solutions ready for the development team for implementation.

Motorpoint Arena, Nottingham — *Facilities Assistant*

SEPT 2021 - PRESENT

Ensuring the venue is clean and kept to a high standard during and after events have taken place.

The Carlton Academy, Coningswath Road, Carlton, Nottingham, NG4 3SH — *IT Supervisor*

2020 - 2021

Supervising students ensuring that equipment was used correctly and helping with technical issues that may occur.

EDUCATION

Nottingham Trent University, College Dr, Clifton, Nottingham NG11 8PP — *BSC Hons in Computing*

2021 - 2024

Overall Grade - 2:1

The Carlton Academy, Coningswath Road, Carlton, Nottingham, NG4 3SH — *Sixth Form*

2019 - 2021

BTEC Information Technology - Grade: Distinction*

A Level Art Photography - Grade: A

A Level Sociology - Grade: B

SKILLS

Web Development using
HTML 5, JS and CSS.

UI design using Figma

Database Management with
both SQL and Firebase Storage
Solutions.

Data Visualisation creating
dashboards to visualise
datasets.

Application Development
using Android Studio

Basic 3D Design and Modelling
with 3DS Max and Unreal
Engine.