# Josh Sammon

Software Developer

### +44 07437 530 620

Ioshsammon6@gmail.com

https://www.linkedin.com/in/josh-sammon/

## **EXPERIENCE**

# **GA-Petfood Partners**, Chorley— Software Developer

August 2022- PRESENT

In this role I am responsible for maintaining and developing fullstack software solutions in both a manufacturing and commercial environment. My largest role was to work with external developers to maintain customer facing APIs using C#.NET and SQL. Additionally, I have created services and management screens for use within the business to maintain data and drive innovation. My most recent role saw me building an API from the ground up to support the company's holiday maintenance system, allowing for continued growth. During another project I gained exposure to cloud storage systems using the Amazon S3 .Net package. I have knowledge of CRUD operations in conjunction with Digital Ocean

Due to the nature of the role, I have been involved during all stages of the software development lifecycle, from discussions with stakeholders and key decision makers surrounding requirements to the deployment, testing and release of software.

In this job I gained valuable insight into life in the workplace, I have adapted well and found many situations to best use my skills. My Strong communication skills enabled me to find solutions that work for all parties and work closely with project managers to track and review my progress. I often proposed solutions to management and stakeholders to help get the best out of all those involved and ensure deadlines were met.

# **EDUCATION**

# **Lancaster University** - Computer Science (BSC)

First class with honors

During the course of my degree I gained a concrete understanding of both the practical and theoretical side of computer science. I took modules such as data structures and algorithms which provided me with a strong theoretical knowledge of computer science. I often use the skill I developed at university as a basis when tackling problems in day to day life as I believe strong fundamentals are the ke

Furthermore, modules such as advanced networking and machine learning allowed me to explore other concepts I found interesting, providing me with hands-on experience with image detection and classification, through my final year dissertation. I gained a

# **Winstanley College** - A levels

Computer Science - A Physics - A Maths - A

# **Skills**

# **Technical skills**

C#.NET (proficient)

SQL / Database Design (proficient)

Javascript (proficient)

Angular JS

Node JS

Java

HTML / CSS

Amazon S3 (.NET)

# Some familiarity:

React, Python, Visual basic, MongoDB, WPF,

# **Personal Attributes**

**Interpersonal skills** 

**Problem solving** 

A Drive to learn

Ability to confidently work in a team

Attention to detail

Ability to work towards and meet deadlines