

# Ryan Purchase

## Profile

My interest in IT developed during my Computing course at college which led me to work towards a career in the industry. I have completed courses that have involved learning about new technologies from web development to computer forensics. The nature of my diploma encouraged me to become an organised individual. Upon graduation from university, I decided my ambition was to invest my time and career into technology. On reflection I was able to decide software development was the area I wanted to focus on with a particular interest in the DevOps field



### ADDRESS

79 Humberstone Road  
London  
E13 9NL



### PHONE

07932898997



### EMAIL

ryanpurchase288.rp@gmail.com



### WEBSITE

<https://github.com/ryanpurchase288>

## AWARDS AND CERTIFICATIONS:

az-900 Microsoft Certified: Azure Fundamentals -March 2020

## EXPERIENCE

McDonald's *Shift Manager* | February 2018- current job

Organising the crew on the shifts and responsible for the crew safety and the store security. Also there is administrative tasks we need to do as an example sending daily reports, performing stock counts and, waste counts.

QA -IT Consultant | October 2020- Current

Throughout my time training in QA I have developed many skills about Cloud deployment. To prove my skills and knowledge there were three projects I had to complete, two individual and one group. Completing these projects allowed me to improve and gain confidence in my skills with cloud deployment.

## EDUCATION

Computer Science Diploma of Higher Education/ University of Westminster - Distinction

## TECH SKILLS

Programming Languages: Python, HTML, PHP, Java, C#

Cloud Platforms: Azure, Google Cloud Platform, Amazon Web Services

DevOps Technologies: Git, Jenkins, Docker (Compose, Swarm), Ansible, Terraform, Kubernetes, NGINX

## HOBBIES

In my spare time I enjoy football and video games such as RPG and simulations games. In addition to my love of games I enjoy finding out how things work and taking objects apart to understand all of the items that are used to make them function. I was a member of a robotics club where we made small robots to take part in challenges using airplane kit motors