

EMPOWER YOUR DEVOPS PRACTICES WITH CUTTING-EDGE TECHNOLOGY

DEVOPS ENGINEER LEVEL 4 APPRENTICESHIP



Your DevOps Engineers will have thorough understanding of implementing and facilitating the use of DevOps practices within your organisation

DevOps Engineers will be exposed to multiple stages of the software development life cycle, automating processes around development, testing and release for continuous integration of new features, and subsequent continuous delivery of a product.



A multidiscipline delivery team

A DevOps Professional will work in agile, multi-disciplinary delivery teams, taking a flexible, collaborative and pragmatic approach to delivering tasks.



Start implementing cloud security

Deployment Engineers will use a range of cloud security tools and techniques, incorporating these into the automated pipeline wherever possible.



Industry-standard Tooling

This programme provides a combination of strong theoretical DevOps concepts further solidified with industry-standard tooling education in building, containerisation, orchestration and deployment.



End-to-end exposure

Deep dive into the build and environment tools within DevOps, from logic and problem solving, CI/CD, building, testing, coding, Linux and release within a local cloud-based context.

Funded by











A fully funded programme designed to transform your talent and workplace

DevOps Engineer Level 4 Apprenticeship



Build the skills and capabilities you need throughout your organisation to deliver flawless network hardware and software, network services and routing protocols.



Upskill or reskill your existing workforce with network and software skills and create engineers for the modern day workplace.



Recruit and harness a new talent pathway – QA can help you costeffectively recruit diverse, ambitious talent into your business and help you build a pipeline of DevOps talent.



Learners benefit from a flexible and blended learning journey, helping them apply DevOps solutions to a range of real-life scenarios – gaining valuable workplace skills faster.

This programme is suitable for roles including:

- · Automation Engineer ·
- Build and Release Engineer
- Deployment Engineer
- · DevOps Engineer
- Full stack Developer
- Infrastructure Engineer

- Platform Engineer
- · Reliability Engineer
- · Site Reliability Engineer

Tools & Technologies: Google Cloud Platform, Python, Microsoft Azure, AWS and Linux.

Typical Programme Duration: 15 months (+ 4 months for End-Point-Assessment)

