



The UK (along with countries all over the world) is currently grappling with the digital skills gap. As a result, this means anyone with **IT**, **cyber** and **software development** skills is in high demand. Take your first steps in the digital & IT world and embark on a **fulfilling career** in the ever-evolving world of technology.

## Programme breakdown

The course is designed for those who have a interest or want to get into cyber security, software development, digital and IT technical support. During this accredited online course, you will gain valuable technical and practical skills and knowledge desired by employers and be supported into a relevant progression route by Just IT.



**What is learnt on programme?:**



Cyber



Programming



Digital Skills



IT  
Tech  
Support



Software  
Presentation &  
Spreadsheets



Networking



**Support:**

You will learn from industry experts alongside receiving support and guidance from our career support team.



**Eligibility:**

To enrol onto our programme, you must be:

- Aged 19 +
- Interested in Digital, IT, or Cyber Security
- Must reside within the Greater London area



**Qualification & progression:**

You will receive a qualification Level 2 Diploma in Digital & IT Skills

You have the opportunity to hone your newly developed skills further by progressing onto our Skills Bootcamp programme in IT, Data or Software. These programmes are designed so you can gain specialist skills and knowledge desired by employers across various digital industries.



**Duration:**

5 weeks



**Delivery:**

Delivered remotely  
(day 1 induction conducted  
in Just IT main office)

# Programme content



## Cyber

You'll investigate accidents, malicious threats, system vulnerabilities, & tools to protect IT systems & data, ensuring user safety from data loss, integrity issues, & unauthorised access.



## Programming

You will learn about the basic principles of computer programming to understand how programming works. You will then develop graphic-based programming skills to design & develop your own computer programme.



## Networking

You will gain a robust understanding of network components, protocols & applications. You will also be able to configure & secure a network & learn how to troubleshoot & review a network.



## IT Tech Support

You'll grasp IT diagnostic procedures, develop fault identification & repair skills for installing, configuring, & testing IT systems & mobile devices to meet various user needs.



## Software Presentation & Spreadsheets

You will develop an understanding of presentation software for creating effective presentations for diverse purposes. Also, you'll learn spreadsheet software tools, including advanced formulae & functions to enhance productivity.



## Digital Skills

This will be your opportunity to develop the knowledge & skills to plan, create & review a digital skills project.

## Your progression (what you can expect after completing the programme)

