DURATION

16 weeks

12 weeks

12 weeks

12 weeks

16 weeks

1 week

1 week



```
for (; 0 > 1; i++)
           if (r = t.call(e[i], i, e[i]), r === !1) break
   } else
       for (i in e)
           if (r = t.call(e[i], i, e[i]), r === !1) break;
trim: b && !b.call("\ufeff\u00a0") ? function(e) {
   return null == e ? "" : b.call(e)
   function(e) {
   return null == e ? "" : (e + "").replace(C, "")
     resy: function(e, t) {
   return null != e && (M(Object(e)) ? x.merge(n, "string" == typeof e ? [e] : e) : h.call(n, e)
                       th, n = n ? 0 > n ? Nath.max(0, r * n) : n : 0; r > n; n + )
```

Develop a career in the digital sector

The Coders Guild is a leading provider of digital skills training and tech education.

Their mission is to unlock the full potential of the tech industry by making high quality digital skills training and tech education equally available to every person and every business.

As a team of doers, they drive positive impact by creating equal career opportunities for people of all backgrounds.

The Coders Guild's trainees and businesses are leading the digital industry into the future, today.

ADDITIONAL COURSES INCLUDE:

- Intro to Web Development
- Get Hired as a Data Analyst
- Get Hired in Cyber Security
- Intro to Front End Dev
- Advanced Front End with JavaScript and APIs
- PHP and Laravel
- Essentials for Software Testing
- Advanced Software Testing
- Take Control as Tech/Team Lead
- Advanced Skills for your Tech Career
- Product Management
- Fluency in Python
- Vue.JS (5-Day Intensive)
- React.JS (5-Day Intensive)

Contact our dedicated team today to find out more.

Contact our Digital Skills Team

T: 0161 951 2969

E: sercoskills@serco.com

W: www.serco-ese.com/digital-careers-upskill

Funded by

European Union

SKILLS FOR





DETAILS

In this course, learners will recap the fundamentals of HTML and CSS, as well as learning accessibility and responsive design principles. You will also look at solving problems with JavaScript and explore the tools such as GIT and frameworks which can be used to master the skills of modern development.

This training will look at what it means to be a Software Tester and allow you

Starting from the basics of what testing and quality are, this course will allow

to develop some of the essential skills that are required to become successful.

you the opportunity to build the necessary skills for more complex automation.

Get Hired as a

Get Hired as a

Junior Developer

Level 3 and above

COURSE

Software Tester Level 3 and above

Get Hired as a **UX Professional**

Level 3 and above

This course will teach fundamentals of user experience, customer experience, accessibility, and usability. You will also cover research, planning, testing, and measurement, as well as being asked questions such as 'How do we actually know whether something has been improved or needs to be?' or 'How can we design and develop better services, features, and products, and deliver more value to our users, our customers, and our clients?'. Students will learn the foundations of UX and what distinguishes good from bad.

In this course, you will learn the core skills that will help you take your first steps

project lifecycle. You will also gain some complementary skills in communication

into the industry, covering industry standard concepts such as Agile, MVPs and the

and presentations to help you convey your newfound knowledge in the workplace.

Digital Project Management

Level 3 and above

your Tech Career - PM, AM, PO, QA

Level 3 and above

Essential Skills for The course is designed to bolster your skill set and supercharge your career prospects, adding instant value to your team. Based on insight and feedback from employers and team leaders, this is a course covering essential skills and knowledge. All of these skills are vital to progressing or accelerating your tech career. Subjects include:

- Understanding of cyber/web security basics
- How to create a sensible test plan based on budget and client/user needs
- · How to define an MVP
- Improved communication skills
- The ability to create and deliver presentations
- Practical understanding of agile planning and delivery

Problem Solving with JavaScript **5-Day Intensive**

Level 3 and above

This 5-day intensive course covers Javascript (JS) from the absolute basics through to some more advanced concepts and skills. The course is for people who have a basic knowledge of JS but want to know the skills and foundations to be able to write clean Vanilla JS code. Starting with an introduction to Programming concepts in a JS context, you will also cover functions, control flow, loops, objects/arrays and how to manipulate the Document Object Model (DOM). To support this learning there will also be a session on Pseudocode to allow you to plan and think about solving problems before going straight in with code.

Source Control and Workflows with Git 5-Day Intensive

Level 3 and above

This 5-day intensive course will take you from absolutely no experience with Git through to working on projects together to put Git into practice in a workplace/practical environment. Starting from the basics of what Git is, you will learn how to set it up on machines and with basic commands. During the course you will look at: workflows, branches, feature branches and merging of branches to give the experience of using Git in a practical environment. By the end of this course, you will have the confidence to work on software projects collaboratively using Git for version control.

Contact our Digital Skills Team

T: 0161 951 2969

E: sercoskills@serco.com W: www.serco-ese.com/digital-careers-upskill



European Union European