

Coding Diploma

Job Programme



Coding Job Programme

Build Your Future – We'll Help You Code It



Qualification:

Gain industry-leading, internationally recognised, UK-accredited qualifications



Completion Time

10-12 weeks
If you are studying 2 hours a day



Total access period

12 Months

A career in coding is about creating solutions – your future should be one of them. If you're ready to turn your passion into a profession, we're here to make it happen.

The ITOL Recruit Coding Diploma gives you the coding skills employers are looking for. You will learn to develop software, design algorithms, and solve complex problems all while earning the BCS Tech 10 accreditation. This certification from BCS, The Chartered Institute for IT, proves you have met the highest standards in coding education and sets you apart in the job market.

The outcome is clear: complete the diploma, earn your qualification, and land a job – or we'll refund your investment.

Let's get started.





What Do We Provide?

Every part of the programme is designed to prepare you for the demands of a coding role and help you secure employment.

- Practical, Real-World Projects
- 30+ Hands-On Mini Projects
- Interactive Learning Tools like GitHub
- Al Tutor Bot
- Qualified Human Mentor & Tutor
- Industry-Aligned Tech Skills

Why Choose a Career in Coding:

Coding is at the core of today's digital world, and skilled developers are in constant demand. Whether you're building applications, automating processes, or working with AI, coding opens doors to a wide range of career opportunities.

- High Demand Businesses across every sector rely on software, and developers are essential for building and maintaining it.
- **Competitive Salaries** Tech salaries are among the most competitive, with junior developers quickly moving up the ranks.
- **Diverse Career Paths** Whether it's web, desktop, or mobile applications, automation, cybersecurity, or Al, coding opens the door to diverse career paths across industries.
- Global Opportunities Coding isn't tied to a location: remote work, freelancing and global opportunities make it one of the most flexible careers.
- The average income for a developer stands at £32.5K £52.5K

How You'll Learn

- Project-Based Training Tackle real-world coding challenges with 50+ hands-on mini-projects that build practical skills.
- Practical Application Follow guided walkthroughs to complete tasks that mirror professional coding environments.
- Expert Support Learn from qualified mentors and tutors who break down complex concepts and guide your progress.
- Career-Focused Projects: Build a GitHub portfolio of industry-aligned projects to showcase your skills to employers.

Every project you complete adds to your portfolio, paving a clear path to employment with our job guarantee.

Your Pathway to Success

Good code runs on structure and precision – so should your career. This programme follows a clear, step-by-step process to help you build the right skills, gain hands-on experience with expert guidance, and secure a role in tech.

1

TALK TO A CAREER ADVISOR

Not sure where to start? Our career advisors help you understand the programme, explore options, and align your training with your career goals.

3

WORK WITH A RECRUITMENT ADVISOR

Get personalised support to refine your CV, optimise your LinkedIn profile and prepare for interviews.

COMPLETE THE TRAINING

Learn the skills employers look for, pass the assessments, and gain hands-on experience.

SECURE THE JOB

With tailored career support, you'll be ready to step into your new role.

Where Could This Take You?

A career in coding offers stability, growth, and high earning potential. Here's where you will go:



WEB DEVELOPER

£45K – £52.5K

Build and maintain websites, ensuring seamless functionality, user experience and responsive design.

BACK-END DEVELOPER

£50K - £64.3K

Develop the core systems and databases that power applications, focusing on performance, security and scalability.

FULL-STACK DEVELOPER

£55K - £57.9K

Work across both front-end and back-end development, handling everything from user interfaces to server logic.

RECRUITMENT

You've built the skills, completed the projects, and earned your qualifications. Now it's time to secure the role.

That's where we come in

Your Job, Guaranteed or Your Money Back

We stand by our training. Follow the process, complete the programme, and secure a role, or you get your money back.

Our job guarantee includes:

- Personalised career coaching tailored to your job search.
- An optimised CV and LinkedIn profile to attract employers.
- Comprehensive interview preparation so you feel confident in every opportunity

The Process

Preparation

We know what hiring managers ask because we've helped thousands of candidates through this process. Our recruitment advisors offer one-to-one exam prep sessions tailored to the role and company you're interviewing for, ensuring you're fully prepared for the questions and assessments.

CV & LinkedIn Overhaul

Your CV and LinkedIn profile are your tickets to getting noticed. Our team works with you to sharpen them so you can stand out in a competitive market.

Mock Interviews

Confidence comes with practice. Our mock interviews allow you to refine your responses and get feedback.

Job-Related Assessments

Some roles involve extra hurdles – tests, case studies, or technical challenges. We'll make sure you know what to expect and how to handle them.

Job Application Support

We guide you through the process, from knowing where to apply to ensuring your application hits the mark. With us in your corner, you will make real progress toward landing your role.

We back that confidence with a **job guarantee or your money back.**

SUCCESS STORIES

Real success stories from students who've completed the programme and launched their careers.

We could tell you, but our candidates say it best.





















Lee Clarke



From: Virtual Copy Editor

To: Video Game Programmer Apprentice at Ubisoft

Lee transitioned from editing to coding after joining ITonlinelearning's Coding Career Programme. With no prior experience, he gained the skills and support needed to land a programming apprenticeship at Ubisoft. He praises the programme for its structure, mentorship, and career guidance.

Read The Full Story





Werner Gomindes



From: Reservations Agent

To: Systems Engineer at Synetec

Werner enrolled in ITonlinelearning's Coding Placement Programme, completing certifications in HTML, CSS, Python, AWS Cloud Practitioner, Command Line, GitHub, and JavaScript. With ITonlinelearning's support, including CV redrafting and interview preparation, he applied to 170 positions, leading to multiple interviews. In May 2024, he secured a hybrid Support Engineer role at Synetec, achieving a significant salary increase. Werner values the structured programme and comprehensive support from ITonlinelearning, recommending it for those seeking a career change.

Read The Full Story



Johnny Lau



From: Care Technology Installer To: Junior Software Developer

Johnny transitioned from working as a teaching assistant in Hong Kong to becoming a Care Technology Installer in the UK, thanks to ITonlinelearning's Coding Programme. The course gave him practical, hands-on experience, technical skills, and the confidence to thrive in the tech industry. With strong tutor support and real-world projects, Johnny was able to bridge the gap between theory and application ultimately securing a meaningful role where he uses technology to make a difference.

Read The Full Story









CODING

Our programme is a proven blueprint to career success that will transform you from a coding novice to proficient full-stack developer.

Your Training Breakdown

This programme takes you from the fundamentals of web development to advanced cloud-based applications. You'll start by building well-structured web pages, move on to creating interactive front-end applications with JavaScript and React.js, and finish by deploying and scaling projects using AWS and Microsoft Azure. Through hands-on coding challenges and real-world projects, you'll develop the skills to build, manage, and optimise applications from the ground up.

Level 1 – Static Website Development

Your coding journey starts with the fundamentals of web development. You'll learn how to structure web pages using HTML, style them effectively with CSS, and streamline your workflow with Tailwind CSS.



HTML + Web Essentials

First step, master the core of modern websites, learn the essential elements used for powerful digital creations.



CSS

Transform your designs with stunning styles and interactive features.



Tailwind

Speed up your workflow with utility-first CSS for sleek, responsive sites.

Level 2 – Front-End Development

Next, you'll move beyond static websites and learn how to build interactive, dynamic applications. This state focuses on JavaScript and Reat.js, two of the most in-demand front-end technologies used by professional developers.



React . JS

Build fast, scalable web applications with component-based architecture and virtual DOM.



JavaScript

Take your web development to the next level with dynamic, interactive user experiences.

Level 3 - Back End Development

At this level, you will enter the engine room of web applications as you master back-end development. You will have the opportunity to specialise in your chosen language, equipping you with the necessary skills to create robust, data-driven applications that power modern websites and software.



Databases

Learn to design, build, and query databases for robust data management.



SQL

Master querying and manipulating vast datasets to drive data-informed decisions.



Python 3

Develop versatile programming skills for automating tasks, analysing data, and building applications.

Command-line



Develop versatile programming skills for automating tasks, analysing data, and building applications.



Git and GitHub

Develop versatile programming skills for automating tasks, analysing data, and building applications.

Level 4 - Cloud Development

In the final stage, you'll learn how to deploy and scale applications using cloud computing. With hands-on experience in AWS and Microsoft Azure, you'll understand how to manage cloud-based infrastructure efficiently.



AWS

Learn to design, build, and query databases for robust data management.



Azure

Master querying and manipulating vast datasets to drive data-informed decisions.



YOUR SUPPORT TEAM

Success doesn't happen in isolation.

Throughout the programme, you'll have access to expert tutors, interactive learning tools, and a support network designed to keep you on track.

Your Support Team

The Learning Phase:

One-to-One Tutor Support

Your tutor is just a message away. Whether you need to arrange a one-to-one call, get additional study material, or ask questions about your course, they're there to help. And with industry experience in coding, they can provide insights beyond the curriculum.

Course-Specific Webinars & Tutorials

We know what challenges students face because we've trained thousands of them. That's why we provide a library of tutorial videos and webinars that dive into the finer details of coding – giving you extra clarity when you need it.

Personalised Feedback

Learning isn't one-size-fits-all. Your tutor works closely with you to understand your strengths and areas for improvement, tailoring their approach to maximise your growth. Exam prep is thorough, ensuring you're not just familiar with the material but fully prepared to pass.

Resource Library & Peer Network

Beyond structured training, you'll have access to an extensive resource library with additional study materials to support your learning. You'll also join an exclusive Online Community of fellow students, giving you a space to connect, ask questions, and engage with people on the same journey.



Why wait?

START



