

# Your tech career starts right here

### Why should I learn to code?

From Fortnite to Spotify, Just Eat to Instagram - these amazing platforms started with a single line of code.

Coding is the foundation of the websites, applications and games we use every day, combining problem solving with creativity to build the next generation of technology used by people all over the world.

Learning to code isn't just for people who are good at maths and science. If you've got a great attitude and a desire to learn, you've got what it takes to become a professional coder.

The UK needs another 1 million people with digital skills and it's Code Nation's mission to fill the skills gap with people just like you.





### Will I be able to find a job?

The digital skills gap is getting bigger - which means the demand for new coders is growing and so are the opportunities to start your career.

We work with over 200 employers who hire their coders directly from us. They shape what we teach on our courses and let us know what businesses look for from their new recruits.

It goes without saying that you'll learn great tech skills with us - but you'll also learn key business-ready skills like problem solving, communication and working in a team to prepare you to think like a professional.

Our team will work with you to create a great CV, set up a LinkedIn profile and perfect your interview technique. You'll hear from new businesses every week who will tell you what it's like to work as a professional coder and give you valuable insights into what's happening in the sector.

You'll be equipped with the technical and commercial skills that employers are looking for so you join the businesses in our network like;

















### A place where our students thrive

### Do I need previous experience?

Nope! Almost 90% of our students wrote their first lines of code with us. That's proof that a great coder can come from anywhere!

We'll start your coding journey together and welcome students with all levels of experience. There's no pre-course material or entry exam to complete before you join any of our courses.

#### More than a technical education

Our students learn essential knowledge that can't be found in a text book - like problem solving, communication skills and working in a team.

Working directly with employers in need of talent ensures our training programmes are laser-focussed on the demands of the industry. That's why the talent we create is equipped with the skills that makes them 'business-ready' and in demand with our growing network of emplovers.

Study with us in our state of the art virtual learning environment and receive full-time training with instructors from the comfort of your own home. You'll learn the technical and commercial skills you need to land a great career in tech.







We provide brand new technology to use for the duration of our campus-based courses, and we're there every step of the way throughout each student's journey to a new career.

Whether it's extra sessions with instructors, talks from quest speakers, quiz nights with your cohort or even tournaments on Mario Kart - we give our students every chance to thrive in our community.

### Let's get social!

Get to know us a bit better by following us on social media! You'll find out what it's like to study with us and what our students get up to.

Click the links below and you'll go straight to our profiles.



















## Learn more about our coding courses

### **Explore digital skills**

Find out if a career in the digital sector is for you with our short 'Explore' courses. You can choose from:

- 1 day introduction to Web Development
- 1 day introduction to iOS Development
- 2 week introduction Digital Skills

These courses are all available to study in our Virtual Learning Environment. You'll be taught full-time by our team of instructors and find out whether you want to pursue a career in tech.

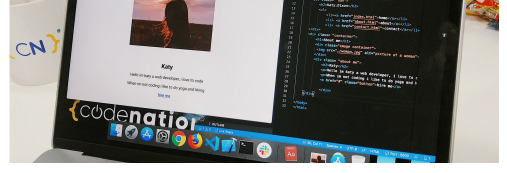
### **Develop your coding skills**

Take the first step in your coding journey with our 3 week, full-time 'Develop: Codina' course.

You'll understand the fundamentals of programming, work in a professional development environment and get to grips with "front-end" development, create websites, mobile apps or games.

- 3 week, full-time course
- Taught by instructors in our Virtual Learning Environment
- Design websites, apps and gamesGraduate with a GCSE level qualification
- Proven pathway to 'Master: Coding' bootcamp and Apprenticeships
- £899 including VAT (Flexible student loads available)

#### Click here to download our student handbook



### Master full-stack development

Invest in your future self and become a professional coder with our 12 week, full-time 'Master: Coding' bootcamp.

You'll explore full-stack coding to combine the visual elements with the technical functionality that makes your sites, apps or games come to life! As well as great tech skills, you'll learn the art of business readiness and the commercial secrets that'll get you ahead of the game.

- 12 week, full-time bootcamp
- Taught by instructors in our Virtual Learning Environment
- Learn full-stack coding and the art of business readiness
- Complete employer sponsored projects in a team
- Present your ideas and achievements to your cohort
- Over 90% graduate employment with our network of businesses
- £3600 including VAT (Flexible student loans available)

### **Modern Apprenticeships**

We've developed a totally new approach to delivering Apprenticeships to create the next generation of Software Developers.

Our network of employers recruit their new Apprentices through us, and the 15-month programme begins by completing our 12-week 'Master' bootcamp. That covers all of the 'off the job' training in one go so you'll ioin your employer from week 13 with the skills to make a real impact.

Apprentices will earn a great salary from day one ranging from £18-£26k on average. All apprentices receive support from Code Nation for the duration of the 15-month programme and achieve a Level 4 Qualification in Software Development after completing their training.







