

Website Development with Wordpress

Skills Bootcamp in Digital

Course Code	LENGTH	START DATE	END DATE	DAYS OF WEEK	TIME
CXDBWDW3	2 weeks	29/11/2021	03/12/2022	Mon-Fri	9.00AM-4.00PM
CXDBWDW4	10 weeks	29/11/2021	14/02/2022	Mon, Tues, Thurs	05:00PM - 07:00PM
CXDBWDW5	2 weeks	10/01/2022	21/01/2022	Mon-Fri	9.00AM-4.00PM

If you are looking to start your own business and need a website, or are looking to upgrade your existing website, this course will take you through how to develop a site using WordPress and how to get good search engine optimisation to drive people to your site. The course includes how to use Google Analytics and Tag Manager.

Who is this course suitable for?

This course is ideally aimed at a recent graduate looking to develop industry skills, or someone looking to expand on their knowledge of web design. The course is also accessible as a starting point for people with little previous knowledge or qualifications.

What does the course cover?

- Write simple code for discrete software components following an appropriate logical approach to agreed standards (for web, mobile or desktop applications).
- Support senior software and web developers at the build and test stages of the software development lifecycle (SDLC).
- Problem solve, use logic and respond to business environment and related issues to the build of software.
- Clearly articulate their role and function to stakeholders.
- Understand all stages of the software development lifecycle.
- Understand the end-user requirements for software and web development.

Additional course extensions

- HTML and CSS Challenges (Web Design)
- Developing More Web Pages (PHP and JavaScript)
- Cyber Security
- Cloud Computing.

How will this course help me, or my employees, secure work or upskill?

The primary role of a web developer is to build and test simple, high-quality code across front end, logic and database layers. A developer will typically be working as part of a larger team, in which they will have responsibility for some of the straightforward elements of the overall project. The developer will need to be able to interpret design documentation and specifications. The customer requirements will typically be defined and agreed by more experienced or specialist members of the team, such as a business analyst or technical architect.

The course will help develop the learner in acquiring the skills required for simple and advanced code in software development and web design.

What jobs does this course relate to?

Junior Development Technician, Junior Developer, Junior Web Developer, Junior Application Developer, Junior Mobile App Developer, Junior Games Developer, Junior Software Developer, Junior Application Support Analyst, Junior Programmer, Assistant Programmer and Automated Test Developer.

How and where is this course delivered?

All our skills bootcamps are delivered remotely using MS teams and using one of three course structures:

- Intensive courses are 2 full weeks, 9-16.00
- Flexible courses are delivered 3 evenings a week for 10 weeks
- Weekend Flex courses are delivered on 7 consecutive Saturdays.

Online learning delivered remotely through Zoom, Meets, Teams, etc (breakout rooms used for team tasks).

Disclaimer

Whilst every effort is made to ensure the information is correct, some details may be subject to change. Cambridge Regional College reserves the right to make amendments to the courses, dates, fees or other details, and to make cancellations or changes if numbers are insufficient.

How to Apply

Complete our interest form here:

<https://www.camre.ac.uk/adult-learners/digital-skills-bootcamps/>

Contact us

To find out how the bootcamps could work for you or your company call XXX



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