



Akash Kumar

has completed the following course:

LEARN TO CODE FOR THE WEB UNIVERSITY OF LEEDS AND INSTITUTE OF CODING

Learners were introduced to the basics of code types and explored the role that the coding languages of HTML, CSS and JavaScript play in making web pages and sites.

2 weeks, 2 hours per week

Tom Armitage Lead Educator











Akash Kumar

has completed the following course:

LEARN TO CODE FOR THE WEB UNIVERSITY OF LEEDS AND INSTITUTE OF CODING

73%
AVERAGE TEST SCORE

On this course, learners were introduced to the basics of code types. They explored the role that the coding languages of HTML, CSS and JavaScript play in making web pages and sites. They also had the opportunity to try it for themselves by applying their new coding skills to a project of their own.

STUDY REQUIREMENT

2 weeks, 2 hours per week

LEARNING OUTCOMES

- Summarise the structure and terminology of the internet.
- Define the roles of HTML, CSS and JavaScript in making web pages and sites.
- Experiment with the code of existing web pages using browser developer tools.
- Produce basic HTML (with guidance) using browser-based tools.
- Produce basic CSS (with guidance) using browser-based tools.
- Describe how real-world sites and apps build upon the basics.

SYLLABUS

- How the internet works
- An introduction to coding languages
- Investigating source code
- · Styling web pages
- Using HTML and CSS

