



Web Development Basics

A web development bootcamp for students who want to learn how to code.

Ever thought what it would be like... to learn how to code? Turing Society's bootcamp is an intensive, hands on, coding bootcamp. After 8 weeks you will know the basics of web development and have all the tools necessary to solve your next big problem. A "problem" you might encounter sooner than expected, because every bootcamp has an impact challenge hosted at a tech company.

- > **Build your own websites and applications**
- > **Get tech skills for a job in the industry**
- > **Become a developer without switching your studies**
- > **Meet like minded students**

So, think you got what it takes?
(Spoiler: yes, you do)



Who

You do not need any prior coding knowledge for our bootcamps. Absolutely indispensable, however, are motivation and passion for tech. Our bootcampers always tell us coding is not hard (it all makes quite a lot of sense actually), but you do need to invest a lot of time to master it.

Whether you dream of becoming a developer or just want to know why your computer works like it works: as long as you are passionate about tech we are sure you will get there.

When

The bootcamp starts the 9th of October.

Algorithms Class

Peer to peer assignment review

Monday

18:00-20:30

New material

Lecture on new theory

Wednesday

18:00-20:30

****Mandatory Attendance*

What happens when I apply?

You will receive a logical (not technical) challenge on the 28th of September, for which you have 24h to complete. The sign-up form and the challenge results will determine if you get invited to an interview on the 2nd, 3rd or 4th of October. On the 5th of October you will be informed about your acceptance status into the bootcamp.

So, think you got what it takes?
(*Spoiler: yes, you do*)

Curriculum

Week 1 & 2

The absolute basics of web development. You will learn how to write simple programs with the three main web development languages: HTML, CSS and Javascript.

Week 3

This week you will delve into the bootcamp more in depth. You will learn frameworks such as Bootstrap and Materialise.css to make your websites responsive.

Week 4

This weeks you will learn about the most commonly used libraries in web development. A focus is placed on using jQuery.

Front End Assignment

Week 5

One of the most important skills for developers is knowledge on how to use GIT. It's essential for "version control" and working in teams.

Week 6 & 7

This week you will get more into back end, optimizing your websites with APIs.

Final Project

Impact Challenge

Week 8

Reserved to work on the final project, graduation ceremony.

- > Near the end you will go on a "Impact Challenge" at a TBA company to apply your skills.
- > Several social events and company visits will be organized throughout the bootcamp.



Questions?

/bootcamp aironas@tsociety.io

/turing clara@tsociety.io

[Sign up!](#)

