# Coding for Beginners with PODFather

You will create a simple personal page which can be useful when you are looking for a job. The examples can be found here:

* A
* B
* C

## HTML

* Start creating a container for your page content by opening a <div>. It is a good practice to write a closing tag immediately after so that you will not forget it.

<div>

// content

</div>

* Write a title and using <h1> tag. That should be your name.
* Add an image that would be your profile photo. You are free to use any picture you want.
* Add a short paragraph. You can write something about yourself or use one of sample text generators (google ‘Lore Ipsum’).
* Add links to your social media. They should appear as a little icons at the end of your page.



* Write a list of your 5 skills. Use either numeric or bullet list.
* Embed a Twitter/Social feed using the code provided by your prefered social media website. You can find the code on internet.

## CSS

You can refer to each elements of your website using their unique id or to a set of elements that have the same class. Search w3school.com for hints.

* Centralise the main div using ‘margin: auto’ so it is displayed as in the example.
* For the background of your page use one of the free images provided by [www.pexels.com](http://www.pexels.com). Remember to chose something that would match the style of your website.
* Your profile photo should appear on the top of the page.
* If you want you can make your picture circle using ‘border:radius: 50%’.

## JavaScript

Your webpage should allow potential employers to contact you. They should be able to send you an email straight from your website. We will do that by creating a button that would pop up an email form to fill and use JavaScript to convert it into a message.

* Go back to HTML and create a button with ‘Hire me’ text. Your button should have an unique id. It should appear below the title.

Hint: <button type="button">Click Me!</button>

* Using CSS you can style your button referring to its id.
* In HTML add a new did that contains a email form. Add ‘Name’, ‘Email’ and ‘Message’ fields using ‘<form>’ tags and add them appropriate ids.
* In JavaScript ‘find’ your form div using ‘getElementById’.