CV Maker

I.a. Decide why you need a web application.

CV Maker searches to implement a simple and intuitive tool for people to easily make a CV, they will have several sections to choose from and even the ability to add your own personalized items. This tool is targeted for people struggling to make their CV, even if it's not their first time, it gives a clean classic look so no time is wasted on the form and they can focus on the content.

I.b Scope

This web application is to be Delivered on May 2, 2019, the typical user will be people looking to make or update their CV, with this project I hope to prove the knowledge of the topics learnt in class as there is no real final client, content used on this project will be mostly from stock material and credited accordingly.

This is a good example of the desired project https://cvmkr.com/, with our approach we are looking for something intuitive and easy to use.

I.c Vision

To have a fully functioning html webpage, that can actually help someone trying to prepare for job hunting.

I.d Objective

The objective of this project is to relieve stress from the users who struggle with their resume, giving tips along the way.

I.e Define the primary content of your web application

Home page: Where the user can begin selecting the categories they would like on their resume.

CV Makin: In this section the user can modify the fields on the resume.

Final CV: This page will show the final CV of the user for him to download.

Contact us: A page with full contact details and a recommendations box.

I.f Define your secondary content of your web application

About us: A page that shows the information of the creator alongside his resume.

II.a Functionality and usability

The user should have an easy and guided experience trough the website, he can download his resume and receive interview tips.

II.b Style and layout

The style has to be organic and use oblique shapes, a little bit minimalistic so you don't lose track of your objectives.

II.c Functional Requirements

The user will be able to select what section he wants to log on

The user will be able to receive interview tips

The user will be able to select the categories he wants to include on the CV

The user will be able to select the amount of elements he wants in each category

The user will be able to fill in the elements in each category

The user will be able to download his CV

II.d Non-functional Requirements

The site should be fast

The site should work on every explorer

The site should include an intuitive system to navigate

III.a Functional Specifications

The web application can receive comments and give tips from databases.

III.b Design Specifications

The website will include an option to go back to the previous page inside of the application, and the navigation will always be available.

III.c Technical Specifications

Technical specifications describe how developers will implement the project. The developers work from the functional specifications, and translate the functions into their actual coding practices and methodologies.

IV System Architecture

