**Objective:**

Build a web application where users can input their personal information, education, experience, skills, and other details to generate a CV. The CV can be viewed on the webpage and downloaded as a PDF.

**Features:**

* User input form for personal details, education, experience, skills, languages, summary, and projects.
* Display the entered information in a structured CV format.
* Option to download the CV as a PDF.

**Steps To Create CV Generator:**

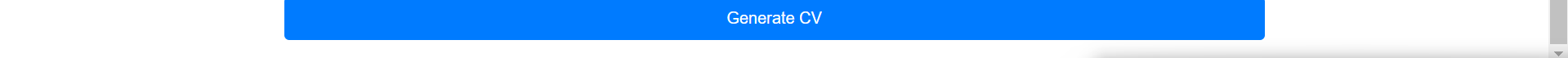
1. Create an HTML file (Cv\_Input.html) with a form to collect user input for the CV.
2. Create a CSS file (style.css) for styling the form and the CV layout:
3. Create a JavaScript file (scripts.js) to handle form submission, display the CV, and generate the PDF:
4. Create a new HTML file (Display\_Cv.html) to display the generated CV.
5. Create a new JavaScript file (Cv.js) to handle displaying the CV data and downloading the PDF.
6. Download the html2pdf.js library and include it in your Display\_Cv.html.
7. Test the application.

**Screenshots:**

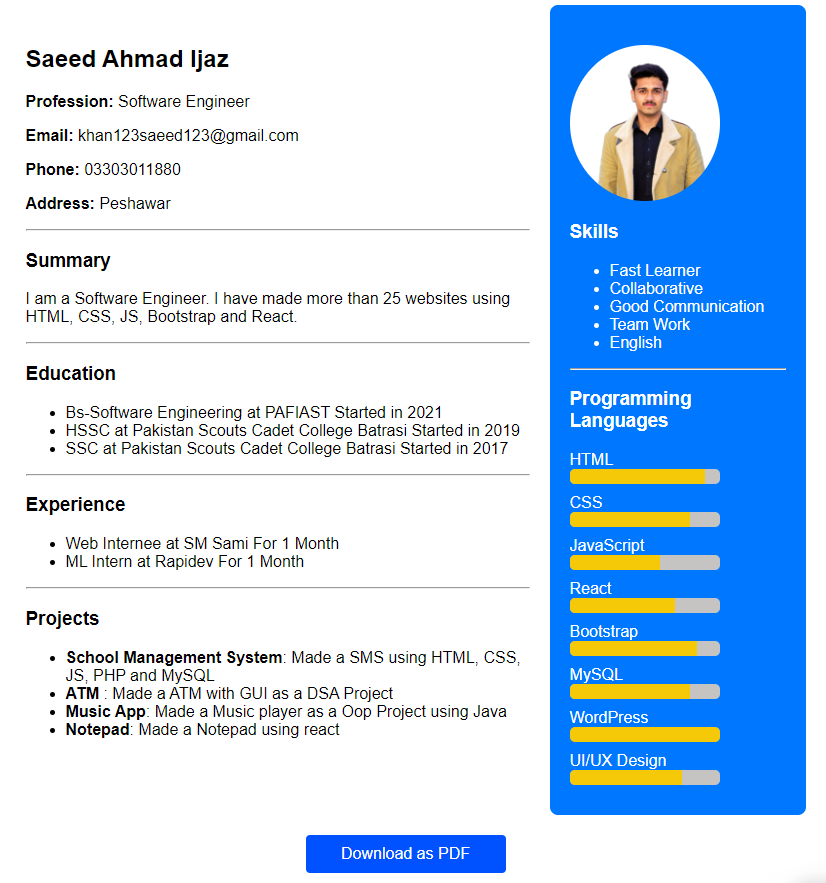
**CV Generator:**

**A screenshot of a cv generator

Description automatically generatedA screenshot of a computer

Description automatically generated**

**Display of CV:**

****