# Delhi Government - Web Dev - Assignment 3 - Portfolio Website

Construct a portfolio website which contains information about yourself.

The page should all relative information about yourself that you would wish to present for professional purposes.

The portfolio must contain details such as:

- 1. Your name and contact information.
- 2. A short description about yourself.
- 3. A photo of you
- 4. A list of your projects
- 5. Skills

Each of the above mentioned information headings should have a separate container for themselves.

The webpage must contain a **Nav Bar** which contains links for all these containers i.e. links that allow the user to jump directly to these sections without scrolling.

You may further add more sections to give information about yourself as you see fit. After all this is your portfolio.

Refer to the following screenshots to get a better idea of the project.

Note that these screenshots only present an idea and you may or may not choose to create a similar portfolio. It is completely up to you how you want to present information about yourself.

For submission, put all three files (HTML, CSS and JS) in a single folder. Zip/Compress that folder and upload the zip file to the specified link.

Portfolio About Projects Languages



# Hello. I AM SABEEL KHAN & I am a Student at Coding Blocks View Portfolio

#### **About Me**

Heyl my name is Sabeel Khan.1 am Web Development student at Coding Blocks Noida.1 am in class 7th and my school name is Tagore International School.1 also love programming.1 have made many project using HTML,CSS,Bootstrap.

Portfolio About Projects Languages

#### **About Me**

Heyl my name is Sabeel Khan.1 am **Web Development** student at Coding Blocks Noida.1 am in class 7th and my school name is Tagore International School.1 also love programming.1 have made many project using HTML,CSS,Bootstrap.

## **Projects**

Patatap Clone
Tic Tac Toe
Dandrum

Portfolio About Projects Languages

FICIECES

Patatap Clone

Tic Tac Toe

Dandrum

### Languages

CSS
JavaScript
C++