

## **Project: my portfolio: an easy way to create your amazing portfolio.**

---

Git link: <https://github.com/moulaalihujare/Simplilearn.git>

### **This document contains contents for:**

- Project Description
- Sprint planning
- Core concepts used in project
- Conclusions

### **1.ProjectDescription:**

- ✓ The portfolio web project is the simplest and most interactive web application developed.
- ✓ In this application, we can easily navigate from multiple sections like the home page, Service section, Project's section, About Section, and Contact section.
- ✓ Angular: is used to develop multiple modules and we can get easily interact with all modules finely.
- ✓ This system contains five main modules: home, service, projects, and about. All modules are working independently of each other.
- ✓ The portfolio application is user interactive and easy to search and navigate.

## 2. Sprints planning:

The project is planned to be completed in 2 sprints.

Tasks assumed to be completed in the sprint are:

- ✚ Creating the flow of the application
- ✚ Initializing git repository to track changes as development progresses.
- ✚ Writing the Java program to fulfil the requirements of the project.
- ✚ Testing the Java program with different kinds of user input
- ✚ Pushing code to GitHub
- ✚ Creating this specification document highlighting application capabilities, appearance, and user interactions.

## 4. Core concepts used in the project:

- Html
- CSS
- Angular
- Bootstrap

## 5. Conclusions:

This project is showing the angular technology how handy and how to navigate one component to other modules.

### Uses the following flow:

- Git: To connect and push files from the local system to GitHub
- GitHub: To store the Angular application