**Detailed Project Report**

**Vanier College 2020**

1. **Introduction**

* Scope of project
* Goals of project
* Structure of project

1. **Background**

* Short description of methodologies, techniques and tools that are used
* Summary of relevant published work

1. **Project Information**
2. **Specifications**
3. **Design wireframes**
4. **Website development and Implementation**
5. **Results**

**Introduction**

**Scope of project**

The project gives you online platform to show up your skills and interest. This is the way you can express you and talent online.

**Goals of project**

The main goal was that the project’s website to act as the core communication tool. For this reason, the website was designed taking into consideration the following:

- To be simple and light

- More informative as possible

- Maintenance easiness & content update

**Review of System Requirements**

- Project overall and specific objectives

- Project Achievements

- Contact Information

- Redirection links to social networks

Advanced information and functionalities that are provided in web-page includes:

- Useful documents such as presentations and training manuals

- Data Upload-Download Capabilities

**Background**

The technologies used for the project developments is:

* HTML5
* CSS3
* React js
* Npm
* Other JavaScript libraries

**Project Information**

The purpose of the project is to describe yourself online which helps you to describe more and simultaneously show your development skills. This describes the systematic and syntactical approach as well.

**Specifications**

* **Npm version 6.14.8**
* **HTML 5**
* **CSS3**
* **React version 17.0.1**

**Design Wireframes**

Wireframes are the description of design using pen and pencil. This is very raw structure to start with any development process. That helps you to analysis the view and difficulty of user to access your platform. It helps you to make the system user friendly.

**For this part of presentation, I would like to refer my project proposal documentation. This is exactly we do here.**

**Website development and Implementation**

During development and Implementation, we first try to achieve the basic structure of wire frames and we exactly follow our wireframes till the end of our projects. Of course, we can modify in between but at that point of time we need to consider the whole structure.

**Results**

**Screenshots of my screens:**

**Future Aspects:**

The structure of my projects is so simple. So, that it can be easily modifiable at point of time and I would like to enhance this also by adding some more extra features like blogs and posting videos etc.