Synopsis On

**Soft Career Generation**

**M.C.S(Master Of Computer Science)**

**Year 2021 – 2022**

**Project Title:** Soft Career

**Team Members:**  1

**Name Of Member: Tamhane Prashant Sanjay**

**Module**: Web API development and database

**SCOPE OF SYSTEM**

* To design and develop a web application for Soft Career to automate it.
* Maked it platform and browser independent and responsive.
* Employee login with his company provided login credentials to use this web application.
* Employee will fill the auto generated form multiple times as per his information.
* Resume generation in quick time or in less minutes.
* Resume downloading as pdf format or print directly.
* Responsive web design for mobile view.

**Need of proposed system: -**

* Manage the employee resumes in less time is not a simple way to HR.
* Automate the resume instead of creating it manually.
* Manual creation takes too much time and hard to make a same template which company requested to develop.
* After completing steps to automate resume employee directly download and send to HR or concern person for further process or he can print it.

**Existing System**: -

* Company have their own predefined resume formats and they suggest the same format to have for further interview processes.
* Candidates takes too much time in making companies requested resume formats by adding their information.
* If candidates fails to manage the defined format with his records in given timestamp then it will lead to big time loss for company as many members are part of on-boarding activity or interview process.

**Technology: -**

1. Front-End: - ASP.Net, Html 5, CSS 3, JavaScript, JQuery, BootStrap4
2. Back-End: -My SQL, Java (API’s)

**Hardware requirement:**

* Personal Computer.
* 5 GB Hard Disk.
* 1 GB Ram
* High Speed Microprocessor.
* Internet Connection.

**Software requirement:**

* Visual Studio 2017/2019 for .Net
* Eclipse for Java.
* My SQL
* Spring Boot Tool
* Apache Tomcat 9.1
* IIS 6.
* Window 10, Win 7, XP3.
* Web browser new version for better performance.