**Final Lab Project: Software Builders**

Julius G Tuazon

IC115-Web Programming and Design

Professor Nick Kolobutin

December 12, 2021

**Final Laboratory Project**

**Name of the of Website: Software Builders**

A website of a Software warehouse company that build organization software systems such as Human Resource and Management System, Funds Management System, Point of Sale System and innovation that are trending in the market that will help the organization monitor, organize, collaborate in the industry. The website is only a client facing that allow any person to browse the services, work portfolio, where about of the company and the blogs about the projects.

**HTML/CSS used in the project:**

The project explore to use the different elements of creating a website such as:

Heading, Paragraph, Line Beak and Horizontal Rule, Phrase, List (ordered, unordered, description), Special Entity Characters, Structural Elements (header, nav, div, footer, etc.), Anchor (hyperlink internal and extrnal URL and , email), using Google Map, Playing Youtube Video, print and more. It also use a Bootstrap to aesthetic the website such as using carousel.

**Some of the Screenshots of the Project below**

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

**CONCLUSION:**

In this final project of IC 115, Web Programming and Design is an oppurutnity to learn the concept of creating a web site. The website is the integration of all the skills encountered in the course though it has a lot of improvement if continued to be developed into a full grown website.

**End of Lab: Final project in Web Programming and Design**