

**COLLEGE OF**

**ENGINEERING AND TECHNOLGY**

**BSIT PROGRAM**

**A PROJECT PROPOSAL FOR**

**CC104 DATA STRUCTURES AND ALGORITHMS**

**CV/RESUME BUILDER SYSTEM**

**Submitted by:**

**Holden N. Comanda**

**Jay Are Maynagcot**

**Marygrace Andresan Barrientos**

**Submitted to:**

**Engr. Roneil I. Enumerables, MIT**

**Instructor**

**Spetember 2020**

**Introduction**

A CV/Resume provides a summary of your education, work history, credentials, and other accomplishments and skills that are an essential when applying to a job. As students, applying to a job can be stressful especially when it comes to making your own CV/Resume, having no experience or knowledge at any job applications, making a CV/Resume will be a hassle for everyone. A CV/Resume builder system will be efficient for students and for first time job applicants. You can create your own CV/Resume without any hassle as this system provides the essential questions needed in a CV/Resume.

**Objectives**

• Create a “CV/Resume” for Students.

• The Application/program will let the students make their own CV/Resume by just completing the essential questions needed in the program without any hassle. The application has also featured a provided Jlabel for personal picture of a student and it also automatically creates a pdf file after a student fill-up and saved his/her CV/Resume.

**Hardware**

•The requirements to develop our application, 2.1GHz quad-core processor 4GB RAM. The requirements of this application in order to run is 2.1GHz quad-core processor 4GB RAM also.

**Software**

•Netbeans (java programming language) and Photoshop(design).

**Milestone**

•2 months