**TRANSACTIONAL WEB APPLICATIONS**

**PROJECT**

**-420-951-VA- SECTION-05813**

#### **Team Members: Due date:**

Hazar Snoussi2203102 August 25th, 2022

Abram Girgis 2195413

GitHub Link: <https://github.com/hazarsnoussi/Transactional-Website-Project>

#### **DELIVERABLE # 1**

1. **PROJECT BRIEF/DESCRIPTION**

# Internship Tool

## Project Description

Our project is going to be a web application that is intendedto help students throughout the internship process. Our application will bring the students and the companies together in one platform, in which each will be able to perform some operations. What each user/actor can do on our web site is mentioned briefly in the following sections.

* As for the student: Students can make a profile in which they can add their personal information. They can make portfolios in which they can upload their resumes, projects, and reference letters. Students will be able to see the internships offered by the companies and apply.
* As for the companies: Partnered companies with Vanier, they can register and will have an account (login credentials). Responsible people from the companies will be able to add their internship posts (not jobs) including some information about the company, internship details, contact information, etc. Employers will have access to see students who applied in each post. A company representative will be able to modify/remove a post.

Student actor:

* Sign up (cohort is a number, department is a drop-down list)
* Log in
* Homepage (3 most recent added internship posts, View Internship Details, 2 most recent applications)
* Profile (display: picture, personal info, portfolio files and links)
* Internships (View Internship Details, Search bar [by internship title])
* View Internship Details (Display internship details, apply)
* My Applications (Display a table with all the applications, internship title as a hyperlink, status [updated by the company] column)
* Settings (edit personal info, add files, add links, update files, update links, remove files, remove links, deactivate account)

Company actor:

* Sign up
* Log in
* Homepage (company info, internship offers’ list, add button, edit button)
* Add internship page
* Edit internship page (edit internship details, remove internship)
* Students applied for the internships (Table [internship title, student, date of application], student name is a hyperlink to the student profile, update the status [change it to accepted or rejected], Search bar [by internship title])
* Settings (edit company info, deactivate account)

1. **TASKS PLAN**

# Development Time Estimates

## Internship Tool Project

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Design** | **Front-End**  **(HTML, CSS, JavaScript)** | **Back-End (PHP, MySQLi)** |
| **Hours** | | |
| **MVC Implementation** |  |  |  |
| **Web Pages** |  |  |  |
| Login | 1 | 2 | 1 |
| Sign up (Student) | 1 | 2 | 2 |
| Homepage (Student) | 1 | 3 | 3 |
| Profile | 1 | 3 | 3 |
| Internships | 1 | 2 | 2 |
| View Internship Details | 1 | 3 | 2 |
| My applications | 1 | 2 | 2 |
| Settings (Student) | 1 | 4 | 4 |
| Sign up (Company) | 1 | 1 | 1 |
| Homepage (Company) | 1 | 3 | 3 |
| Add Internship | 1 | 3 | 2 |
| Edit Internship | 1 | 2 | 2 |
| Applied Students | 1 | 2 | 4 |
| Settings (Company) | 1 | 2 | 4 |
| **Integrations** |  |  |  |
| Search | 1 | 3 | 4 |
| Error Handling | - | - | - |
| Use of Ajax | - | - | 5 |
| Use of Canonical URLs and Rewrite | - | - | 4 |
| Use of custom 404 error page | 1 | 1 | 1 |
| **Database** | **Design (ERD)** | **Relational Schema** | **Create Tables** |
| Database | 4 | 2 | 3 |

1. **SITEMAP**

Main Page: Login – Sign up

Login: As a Student – As a Company

As a Student: Home – profile – Internships – My Applications – Settings

Home: View Internship Details

Internships: View Internship Details

View Internship Details: Apply

My Applications: Click on internship title to -> View Internship Details

As a Company: Home – Applied Students – Settings

Home: Add Internship – Edit Internship

Applied Students: click on student name -> Student Profile

Figure 1Sitemap

1. **WIREFRAMES**

We used Figma software to create the wireframes for our web application.

* + 1. List of Internships Page
    2. Edit/Settings Page

**Login page**

Graphical user interface, application, website

Description automatically generated

Figure 2 Login Page

**Sign Up Page**

Graphical user interface, application

Description automatically generated

Figure 3 Sign Up Page

**Home Page**

Graphical user interface, application

Description automatically generated

Figure 5 Home Pag

**List of Internships Page**

Graphical user interface

Description automatically generated

Figure 6 List of Internships Page

**Edit/Settings Page**

Graphical user interface, application

Description automatically generated

Figure 7 Edit/Settings Page