**B.Sc. in Computer Games Development**

**James Condon**

Name: Gex

Location: ERIC Building, Institute of Technology Carlow Campus, Carlow

Department: Platform Development Department

Date of employment: 23/04/2018 – 23/08/2018

Name of Employer: Theo Goyvaerts

Contact:

Name of Supervisor: Sebastiano Passarello

Contact:

Name of Supervisor: Donal D’Silva

Contact:

**Section 1:The organisation.**

GeX was founded by Theo Goyvaerts in October 2017.

The offices are currently located in the ERIC building on the Institute of Technology Carlow Campus.

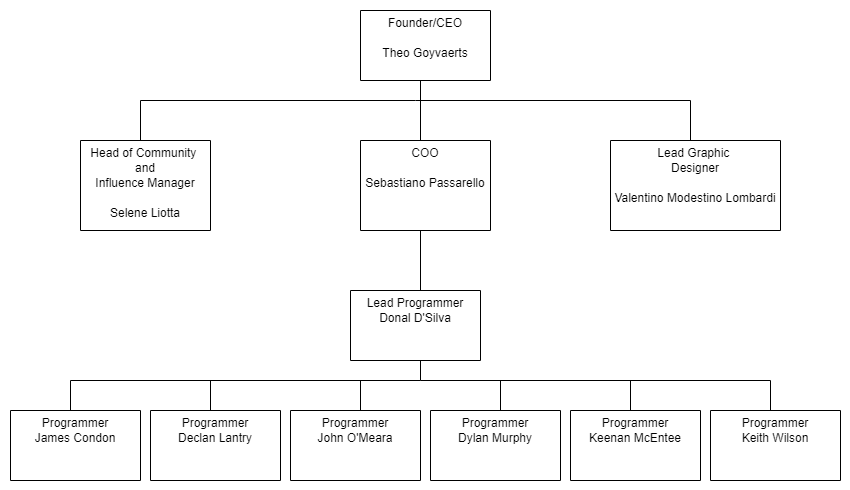
GeX is a centralised gaming platform which brings Web TV, Social Media, Third-party apps and a diverse marketplace all under one roof.

The purpose of GeX is to deliver a number a high-demand features to gamers which include

* Web TV (up to 100 channels on esports).
* Social Media Platform (Connect your Facebook, Twitter and Instagram).
* Fast-Food/Take-Away.
* Event Tickets and Coaching Lessons can be bought on the platform
* Large Marketplace that you can buy games, hardware and merchandise
* Chat to friends in games on any platform
* Find out your profile rank based on your gaming library and devices
* Capture moments on Streams and TV channels
* Voice chat with friends, groups or lobbys
* Keep Track of your gaming performance

A general description of the organisation: where its offices are, when it was founded and a full explanation of its purpose (including a mission statement if possible). Also include the address and contact details for the company.

**Section 2:The department (where appropriate)**



The Department I am working is focused on developing an MVP for GeX. The focus of our department is to create an MVP that can be shown by our employers to potential investors upon completion. Our Department is ran by the Lead Developer who works externally from Dublin whom we keep in touch through the use of Slack daily and also meetings using Discord. The MVP that we creating is the Social Media Platform in which will be the foundations of GeX.

**Section 3:The computer network in the company (where appropriate)**

Describe the structure of the computer network in the organisation, detailing the various servers and their purposes and how the different departments are interconnected.

**Section 4:Role within the department (or company)**

Job Title: Developer Intern.

Throughout the placement I worked on both front and back end. My main role was focused on user profile. Most of my responsibilities revolved around user profiles. Towards the end of the placements my duties were broadened as we all started worked together on designing and laying out the overall Web Application and working on updating the old, clunky and out of date previous mobile web application.

Report to: Sebastiano Passarello (COO) / Donal D’Silva (Lead Developer).

There are progress meetings carried out twice weekly with Sebastiano and would keep in touch with Sebastiano daily through the use of Slack and Dischord. If we encountered any problems not related to developing these would be reported directly to Sebastiano also.

If any problems are encountered related to code, how to use certain applications, related to databases we report directly to Donal, he would then give us a solution or put us back on the right track by the next day depending on the problem severity.

If we had any problems that weren’t related code but related to styling or graphic design we would report to Valentino. This would be mostly handled by Sebastiano who would then get in contact with Valentino.

Responsibilities

* Profile Design
* User Profile Interaction
* Databases and Profiles
* Public / Private Profile Information
* Mobile Application

Profile Design:

Firstly I researched different profile layouts and templates. I looked at common profile from bigger websites such as Facebook, Steam and LinkedIn as a basis. I also looked at tutorials on how to style profile pages and used YouTube and other sources. We decided on Bootstrap 4.0 as the overall layout of the Web Application. There was an in built CSS in DotNetNuke and I used this to write our CSS code. CSS was mainly focused towards the end of the placement as we all focused on it at the same time. In writing the CSS code I used it alongside HTML to design to Web Application.

User Profile Interaction

One of my responsibilities was to ensure the user would be able to easily interact with profile. To begin I would research different websites and how the user should interact with the profile system. I went through different profiles and noted how I navigated through the profile and how the profile allowed for this navigation. My main aim throughout this was to make the profile simple and easy so that it would be easy to navigate. Therefore there is very little information that the user has to provide unless they are more advanced in the using if the web site. When we started on the new MVP I used modules to achieve this all code was written almost entirely in HTML.

Databases and Profiles

One of my other responsibilities was to decide what information I needed for the database for the user profile. The name, e-mail address, age, country etc would be stored in the database for that individual user. There was a database for each individual user that would store all the information that would provide. I would ensure that the database would store the information needed and that the user would be easily able to retrieve this information.

Public / Private Profile Information

It was also one of my responsibilities to decide what information would be public and private. Certain information would not be available to a user unless they are friends with that user such as the twitch, steam username. I was responsible to set which information provided will have this public or private setting.

Mobile Application

Towards the end of the placement I helped to update the old mobile version of the Web Application. This was completed mainly by using a new layout Bootstrap 4.0. Also I spent time along with the team looking into and researching different mobile applications. I wrote CSS code also to customize the Mobile App just to give it a different and more personal feel.

If your role involved development of software or web site application, please refer to **Detailed Development Process Description** on next page.

**Section 5:Training  (where appropriate)**

Detail any training courses completed in the workplace.  This section will vary greatly from person to person, depending on the number and type of training courses undertaken.

**Section 6:Other Work  (where appropriate)**

The voluntary/other work section is an opportunity to mention any unpaid work that is occasionally undertaken.  Quite often this voluntary activity is work related in that it based on skills you have acquired through work and are willing to provide for neighbours or friends.  Once identified describe this voluntary work clearly and concisely.

**Section 7:Learning Outcomes**

The student should explain how they applied and integrated the practical skills acquired on all of the six modules of the academic programme in their work placement. In particular, demonstrate how they worked as part of a team and have developed appropriate communication and interpersonal skills.

**Appendix :**

All Weekly diary records of work done, signed by industrial supervisor (see page 14 for a sample).

**THIS MUST BE COMPLETED IN DETAIL FOR EACH DAY OF EACH WEEK.**

Employer’s Assessment Form completed and signed by industrial supervisor.

**Section 4 (additional) :Role within the department (or company) if involved in Software Development.**

**Detailed Development Process Description**

1. **Analysis:**  outline the preliminary analysis that you carried out; highlight the requirements, costs, plan etc;
2. **Specification:**build a preliminary specification, proposal outlining the scope, basic prototype of your system;
3. **Design and development:** what design methods you used, and how you developed a full functional prototype;
4. **Content writing:** (if applicable) usually only for web sites; logos; templates; local standards;
5. **Coding:**Languages, tools or applications used to create the application;
6. **Testing carried out:**integration testing, stress tests etc. leading to live test;
7. **Promotion (usually only applies to web sites):**how uploaded website to the web; search engines used, web server etc;
8. **Maintenance and Updating (if applicable):**fixing bugs, operational updates etc.

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday |  |  |
| Tuesday | Met with Theo(CEO)  Met with the team.  Set up Slack | 3 |
| Wednesday | Had a meeting with Theo and Sebastiano.  Installed Dischord and Trello.  Set up Test Server.  Installed Visual Studio Tools. | 8 |
| Thursday | Looked at tutorials for ASP.NET.  Had a meeting with Sebastiano and agreed on a standup and meeting schedule. | 8 |
| Friday | Continued with ASP.NET and cshtml.  Strated working on a tutorial | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Made a plan for the weeks work.  Started a new Tutorial on ASP.NET and Databases.  Spent Day researching. | 8 |
| Tuesday | Created Starter Template for a mock-up user profile.  Researched user profiles in ASP.Net | 8 |
| Wednesday | Concentrated on Databases and how ASP.Net interacts with them.  Followed Database tutorials for ASP.Net. | 8 |
| Thursday | Continued with tutorial about using Databases in ASP.Net.  Looked into retrieving more information from the user on registration and storing in a database. | 8 |
| Friday | Continued Studying MV5.  Focused on Razor Syntax, Action Verbs and Selectors in ASP.Net | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Continued the Tutorials on Razor Syntax, Action Verbs and Selectors  Found full tutorial on ASP.Net that outlines the inner workings. | 8 |
| Tuesday | Created a Profile Table and connected the user table.  Continued working with the user table in databases. | 8 |
| Wednesday | Continued with Databases and started working on individual profile pages for each user. | 8 |
| Thursday | Encountered problem with profile pages. Worked on \_Layout and \_LoginPartial to amend. | 8 |
| Friday | Had a team meeting and everyone explained what they are currently wotking on. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Watched further tutorials on creating an MVC application from scratch.  Focused on accessing the databases through the package manager. | 8 |
| Tuesday | Reading through documentation on user profiles.  Continued with databases through the package manager.  Encountered error upon creation of a new table. | 8 |
| Wednesday | Fixed the error encountered yesterday.  Created a new user table.  Added information to the table through the package manager. | 8 |
| Thursday | Continued on with databases.  Used websockets for a mock project. | 8 |
| Friday | Had a team meeting and everyone explained what they are currently working on. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Databases now working.  Moved on to profiles.  Making progress with user profiles.  R&D with user profiles. | 8 |
| Tuesday | Finished the tutorial on connecting the remote database with the information in the profile table. | 8 |
| Wednesday | Had a team meeting and brainstormed different ideas with our respective tasks.  Continued tutorials and R&D. | 8 |
| Thursday | N/A |  |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Working through user profiles.  Trying to understand the scheme layout.  Ran into server and database issues. | 8 |
| Tuesday | Downloaded SSMS.  Used this to fix the database issues encountered.  Working on the layout for profiles. | 8 |
| Wednesday | N/A |  |
| Thursday | Looked into different alternatives other than ASP.NET to meet deadline.  R&D into new alternatives. |  |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Bank Holiday |  |
| Tuesday | Read through the documentation on CMS.  R&D on the new software.  Had meeting regarding the new software. | 8 |
| Wednesday | Learning MonoX.  Looking into profiles in both MonoX and Swaztika.  Continued Researching our new software. | 8 |
| Thursday | Continued in the researching of the new software CMS.  Awaiting on the AWS servers.  Created a profile with MonoX. | 8 |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Started playing around with the functionality within CMS.  Looking into MonoX in further detail. | 8 |
| Tuesday | Continued playing with the functionality with CMS.  Had a team meeting regarding MonoX. | 8 |
| Wednesday | Waiting on a starter kit.  Had a meeting and continued looking through tutorials and documentation while waiting on the starterkit. | 8 |
| Thursday | Downloaded the new starter kit.  Creted a new profile within the starter kit and looked through the code in order to understand the inners. | 8 |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Continue on from last week learning MonoX and playing around with the featured.  Made test pages.  Learning the templating system. | 8 |
| Tuesday | Testing MonoX tools.  Testing how things work with MonoX.  R&D with MonoX. | 8 |
| Wednesday | Had a team meeting.  Continued on with R&D with MonoX. | 8 |
| Thursday | N/A |  |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Presented with yet again another new MVP.  Researched the new MVP. | 8 |
| Tuesday | Spent time looking through different layouts in .Nuke.  Installing the tools needed.  Learning the new documentation. | 8 |
| Wednesday | Continue on with profiles in new MVP.  Looked into how information is stored.  Tried out different layouts and display arrangements for user profiles. | 8 |
| Thursday | Continued testing our new MVP.  Made a new user profile and was given administration rights.  Used the super user features. | 8 |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Continue with New MVP.  Studied the functionality of different modules.  Tested different features.  Continued to explore the navigation between the different pages. | 8 |
| Tuesday | Continued working with modules with the MVP.  A worked with different CSS for the layout of the web page. | 8 |
| Wednesday | Had a meeting with the team and discussed that our focus now on would be on the design and overall layout of the webpage. We would focus on importing modules and writing CSS. | 8 |
| Thursday | Continued working with modules.  Worked on which modules that the user can view or edit. | 8 |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Created a module that allowed the user to edit certain parts of the profile page.  Focused on modules within the user profile. | 8 |
| Tuesday | Tested this module by logging as a user and editing my profile page.  Tested out different parts of the profile page and what needs adjustment. | 8 |
| Wednesday | Started testing and debugging the profile edit options to find out what worked and didn’t work.  Found the upload option didn’t work as intended. | 8 |
| Thursday | Started with R&D to fix the upload of files and set out the correct this problem.  Explored modules further. | 8 |
| Friday | Worked from home and continued with R&D.  Connected with the team and had a short meeting. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Wasn’t present for placement had to attend a stocktake in work |  |
| Tuesday | Started to focus more on CSS and mainly the layout of the profile page.  Fixed the upload problem encountered the previous week. | 8 |
| Wednesday | Told to focus primarily on CSS for the final 4 weeks until placement is over.  The main goal is to refine the web application and make it look well and professional. | 8 |
| Thursday | Continued writing CSS for the user profile page.  Researched profile pages and more about CSS. | 8 |
| Friday | Continued with Research in the designing of web pages.  Worked on CSS. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Worked almost purely on CSS MVP.  Also maintenance on Home Page of the web application | 8 |
| Tuesday | Continued writing CSS for the web application and overall maintenance of the web app. | 8 |
| Wednesday | Continued with CSS and started looking at the mobile version of the application. | 8 |
| Thursday | Found that the mobile version looks slightly dated and will need updating to modernizing to amend this.  Set out to modernize the web application. | 8 |
| Friday | Worked from home and continued with R&D.  Explored mobile application layouts. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Continued working with the mobile version of the application.  Continued with CSS. | 8 |
| Tuesday | Focused more on the mobile version as found it needed more attention.  Found slight scaling issues. | 8 |
| Wednesday | Fixed scaling issues on the mobile application.  Continued with CSS. | 8 |
| Thursday | Mobile version starting to come together just few issues with the (look).  Continued writing CSS. | 8 |
| Friday | Worked from home and continued with R&D. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | Bank Holiday |  |
| Tuesday | Troubleshooting issues with the website.  Continued on from the previous week writing CSS code. | 8 |
| Wednesday | Continued writing CSS and also tried wo fix problems encountered during troubleshooting. | 8 |
| Thursday | Decided to leave the mobile application and focus on writing CSS as more attention is needed.  Continued to debug and troubleshoot. | 8 |
| Friday | Worked from home and continued with R&D. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Day | Activity | Hours |
| Monday | For the final week we decided to just finish the profile appearance.  Continued writing CSS. | 8 |
| Tuesday | Continued writing CSS code.  Showed the web application to different people to get their opinion. |  |
| Wednesday | Continued writing CSS where it was needed as found from the test the previous day. | 8 |
| Thursday | Finished with CSS.  Went through the web application a final time to make sure the functionality was okay. | 8 |
| Friday | Worked from home and put the final touches on the Web Application. | 4 |

**Weekly Learning Outcomes**

**Student Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industrial Supervisor Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Employer Assessment Form**

Name of Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name and Address of Host Organisation:

Supervisor Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Email Address:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date of placement: From \_\_\_\_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please tick as appropriate:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualities** | **Excellent** | **Good** | **Fair** | **Employers Comment** |
| Punctuality |  |  |  |  |
| Attendance |  |  |  |  |
| Appropriate Dress |  |  |  |  |
| Quality of Work |  |  |  |  |
| Aptitude/Interest |  |  |  |  |
| Ability to complete tasks |  |  |  |  |
| Use of Equipment |  |  |  |  |
| Observation of Health & Safety |  |  |  |  |
| Communicating with Clients |  |  |  |  |
| Relating to Supervisors |  |  |  |  |
| Relating to fellow workers |  |  |  |  |

Additional Comments:

Signature of employer (or Supervisor): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_