

**LONDON METROPOLITAN UNIVERSITY**

**PROFESSIONAL WORK PLACEMENT**

# **LEARNING LOG**

**YOUR ID: 18029036**

**YOUR NAME: Shusan Adhikari**

**YOUR COURSE: Work Related Learning**

**YOUR WRL TUTOR: Mr. Sandeep Gurung**

**Module Code: FC6W51NP**

**PLACE OF WORK: QuadGames Pvt. Ltd.**

**DATES OF ENTRIES IN LEARNING LOG:**

**2<sup>nd</sup> February 2022 to 9<sup>th</sup> February 2022**

## **LEARNING LOG**

For the period 2<sup>nd</sup> February 2022 to 4<sup>th</sup> February 2022

**What have I done? (Relate tasks to Learning Outcomes)**

All that a user sees when using the app is the result of front-end developers' work. A front-end developer takes website design elements and mockups and converts them into CSS, JavaScript (JS), or HTML code. While the designer comes up with graphics and illustrations, the front-end developer translates it all into the code and builds the experience users have with the app. I had to build a web app that should convey the message the company wants to communicate. The design, graphics, and content should provide answers to users' questions and encourage them to use the app more. Well-designed interfaces lead to higher conversion rates. Sluggish apps with poor design may alienate users, and they will never come back.

**What I did well (refer to skills used)**

I was able to develop user-facing features and build reusable code for future use. I also ensured the technical feasibility of UI/UX design. We as a team optimized application for maximum speed and scalability and assured that all user input is validated before submitting to the back-end. I also collaborated with other team members very well. At the development stage, all the requirements from the previous phases are transformed into the actual system. As a developer, I was able to define the most relevant front-end frameworks, tools, and the best development practices to ensure that the product is developed in the most efficient way.

**What I could improve on (i.e. skills I want to improve)**

I was still dealing with a lot of problems. So, I still have to improve on my technical skills (L03). I still need to read some books and articles on networking so I can have a clear idea of what I'm doing. I guess there's no way around this. Your reading skills greatly influence your path to becoming a great front-end developer. Especially when starting out, so there's a lot of reading required. At first, I will probably read a lot of articles, guides and manuals on how to do different things. I will also start reading other people's code.

**Action I can take to improve my skills and learning (make these "SMART"):**

Goal - To improve my technical skills

Action – The web is changing rapidly and constantly. If you are a Front-end developer, you probably know that you should keep up to date and stay close to new tools, trends, and workflows. That is exactly what I need to do. Every important thing we can find on the Internet. One of the websites I usually visit for guidance is CSS-Tricks. CSS-Tricks mostly focuses on CSS-related topics. The blog provides code snippets, leading-edge articles, videos, training courses, podcasts, and much more. I also have to follow more up-to-date blogs and articles specially on Medium and Scrimba.