08-08-2019

JOSÉ RIZAL UNIVERSITY

PRACTICUM/ INTERNSHIP WEEKLY ACCOMPLISHMENT REPORT

COMPANY:		ADDRESS:	TELEPHONE NO.	
Cornersteel Systems Corporation		536 Calbayog St. Mandaluyong City	09235877287	
DATE	OFFICE JOB/WORK ASSIGNED PER DAY			NO. OF HOURS WORKED
March 4, 2024	We were assigned to create a Linux Docker container. To prepare for this, we review Linux commands for a better understanding of Docker creation. In our system, I extended functionality by implementing a feature in the ticketing system. This new feature restricts user sessions, allowing them to view only the tickets they created. Additionally, I enhanced the dashboard to display recently created tickets.			8 HOURS
March 5, 2024	Continuing the system development, I added functionality to the "Contact Us" section on the homepage, allowing users to send their questions and concerns. Additionally, I assisted the front-end developers in implementing modifications to improve the display of icons.			8 HOURS
March 6, 2024	I implemented a role function to add users with either employee or admin roles. I reviewed Astoveza's proposed changes to the system, which involved modifying certain aspects while maintaining the system's core functionality. The alterations mainly focused on improving the system flow. To discuss this proposal further, we consulted with our fellow groupmate. Additionally, to avoid confusion, we created a new version repository on GitHub.			8 HOURS
March 7, 2024	Mr. Simacon explained the difference between visualization and using Docker in the Linux operating system. He assigned us the task of creating a Docker, and to help us through the process, he provided a guide documentation. Although there are potential errors that may occur during these steps, Mr. Simacon continues to guide us through the task.			8 HOURS
	Continuing with the Docker creation, we are addressing the encountered errors. We also consulted with the supervisor regarding the ongoing system development, integrated his guidance, and are making further improvements to enhance the system.			8 HOURS
LEARNING OUTCO	ME FOR THE WEEK:			

By the end of this week, I able to create a Linux Docker container, troubleshoot potential errors during the process, and enhance system functionality through the implementation of new features. Additionally, I have gained the skills to collaborate effectively with team members, consult with supervisors for guidance on system development, and contribute to discussions about proposed changes for system improvement.

TOTAL NUMBER OF HOURS COMPLETED FOR THE WEEK

40 HOURS

Submitted by:	Noted by:
Evalyn Grace P. Estrera	Edmund Valen Jr.
STUDENTTRAINEE	COMPANY SUPERVISOR
March 11, 2024	March 11, 2024
DATE	DATE