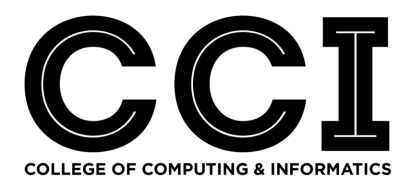


The Energy University



INDUSTRIAL TRAINING LOGBOOK

Name : Muhammad Alif Bin Masrul Nizam

Student ID : DC97511

Programme : Diploma Computer Science

Year :



VVLLIX		l
DATE	TASK	REMARKS FROM SUPERVISOR
	1) Onboarding process	
10/7/2023	2) Learning JavaScript	
	3) Introduce to Department	
	1) Learn Javascript	
11/7/2023	Collect and setup company laptop at mobile clinic	
	Setup related software for company laptop	
12/7/2023		
13/7/2023	1) Learn JavaScript	
10/1/2020		
	Finish setup software for company laptop	
14/7/2023	2) Learn JavaScript	
SIGNATURE (DF SUPERVISOR	
SIGNITURE	Rizwer	
	•	



WLLIX 2		
DATE	TASK	REMARKS FROM SUPERVISOR
	1) Self-learning JavaScript	
17/7/2023	2) Draw mind map based on self-learning	
	Self learning JavaScript	
18/7/2023	2) Do a basic project JavaScript	
	1) Learn syntax React JS	
19/7/2023	2) Donwload react software in company laptop	
	Learn React base on basic project code on google	
20/7/2023	2) Draw min-map for React JS	
	Learn React base on basic project code on google	
21/7/2023	Draw min-map for React JS	
	,	
SIGNATURE (OF SUPERVISOR	



AAFFIZ		
DATE	TASK	REMARKS FROM SUPERVISOR
24/7/2023	1) Install in-house build software (dynamo)	
25/7/2023	Explore dynamo and learn how to create component using dynamo Create a UI using dynamo based on MAE apps	
26/07/2023	Create a UI same as picture in Figma Try to change the component in visual code and arrange them by create a component	
27/07/2023	Create another difficult page using dynamo and styling arrange it by editing the code Try create a new component base on copy paste folder	
28/07/2023	1) Create a component using a command prompt 2) Try and error the function that create a component usin comand prompt 3) Face the issue when create a component have an erro	
SIGNATURE	OF SUPERVISOR	

SIGNATURE OF SUPERVISOR





AAFFIZ.	T	
DATE	TASK	REMARKS FROM SUPERVISOR
	1) Create a UI using dynamo	
31/07/2023	2) Briefing about how dynamo works	
	1) Create a new component to beautiful the UI	
01/08/2023		
	1) Self explore about dynamo	
02/08/2023		
	1) Create a new component to beautiful the UI	
03/08/2023	2) Self explore about dynamo	
	1) Presentation based on the task given	
04/08/2023		
SIGNATURE OF SUPERVISOR		

. .



VVLLIX 4		DEMADICEDOM
DATE	TASK	REMARKS FROM SUPERVISOR
07/08/2023	1)Introduction to Innovation Team	
	2) Learn Next JS	
	3) Participate in first DSM (Daily Standup Meeting)	
	1) Learn Next JS	
08/08/2023	2) Try to explore template in Next JS	
	Learn next JS using website and youtube	
09/08/2023	2) Learn about 3 type of rendering	
	3) Participate in a brain-storming session with innovation team	
	Self study about javascript and Next JS	
10/08/2023		
	Participate in a JavaScript Workshop	
11/08/2023	Involve in brain-stroming session and update for the project progress	
. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3) Continue Learn Next JS	
SIGNATURE OF SUPERVISOR		
Rizwer		



VVLLIX		
DATE	TASK	REMARKS FROM SUPERVISOR
14/08/2023	1) Explore code for project that have in vercel.com	
	2) Explore how to connect an API to Next JS	
	1) Enter DSM (Daily Standup Meeting)	
15/08/2023	2) Try to connect API in my Next-Js project	
	3) Participate in a brainstorming session	
	Find an error for the code that want to connect an API to the Nex-Js project	
16/08/2023	2) Try to find solution for the error	
	3) Watch more tutorial in youtube	
	1) Try to make the Next-Js project more beautiful	
17/08/2023	2) Make a slide for presentation to innovation team	
	3) Participate in Brainstorming Session to bring a new thing for Maybank	
	1) Make a preparation for presentation	
18/08/2023	Present what i learn and get for this two weeks in Innovation Team	
GEGNIA EVIDE	OF CLIDEDATE OD	

SIGNATURE OF SUPERVISOR



VVEEN		
DATE	TASK	REMARKS FROM SUPERVISOR
	1) Intorduction to Singapore Team	
21/08/2023	2) Briefing about what Singapore Team do	
	1) Tell about what I want to explore in Singapore Team	
22/08/2023	2) The Person In charge assigned me to explore about back-end	
	3) Assigned to the person that will explain more about back-end and give me some material to learn and explore	i-
23/08/2023	Have briefing with our guidance for what to do and explore	
	2) Explore about Spring Boot and learn how to use the Java FrameWork	
	Start to learn basic of java and watch a tutorial in youtube	
24/08/2023	2) Watch a tutorial video for Spring Boot	
	1) Make some tutorial using Spring Boot	
25/08/2023		
SIGNATURE OF SUPERVISOR		



DATE	TASK	REMARKS FROM SUPERVISOR
	1) Find how to get the API from the code and database to connect with front-end code	SCIENTISON
29/08/2023	2) Create a database using spring boot	
	1) Last meeting with Singapore team	
30/08/2023	2) Presenting task that have been done	
gz gz :		
SIGNATURE OF SUPERVISOR		
Rizwer		



AAFFIX	7	
DATE	TASK	REMARKS FROM SUPERVISOR
	1) Introduction to Cloud Team	
04/09/2023	2) Enter a DSM (Daily standup Meeting)	
	1) Enter DSM (Daily Standup Meeting)	
05/09/2023	2) Briefing about plan of task for two weeks	
	1) Learn about EC2	
06/09/2023		
	1) Create an instance from using EC2	
07/09/2023	2) Connect to the SSM	
	1) Download React in ubuntu	
08/09/2023	2) Download Node JS in ubuntu	
	3) Create a React project using command line in ubuntu	
SIGNATURE	OF SUPERVISOR	

SIGNATURE OF SUPERVISOR