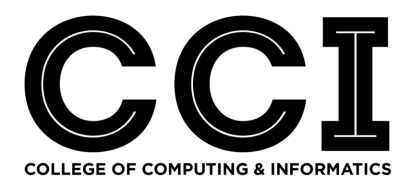


The Energy University



# INDUSTRIAL TRAINING LOGBOOK

Name : Muhammad Alif Bin Masrul Nizam

Student ID : DC97511

Programme : Diploma Computer Science

Year :

### INDUSTRIAL TRAINING LOGBOOK College of Computing & Informatics



#### **INSTRUCTIONS TO STUDENTS:**

- 1. Fill out personal particulars and the company's information.
- 2. Fill out the daily reports throughout the training.
- 3. Schedule a suitable time for the lecturer to visit the industrial training place.
  - Normally, the lecturer's visit will take place on **week 8 until week 12** of the training. You should liaise with the assigned visiting lecturer to schedule the visit.
- 4. Submit this logbook together with the Industrial Training Report to the assigned visiting lecturer not later than **two (2) weeks** after the training is completed or a date determined by the college. Please refer to the **Industrial Training Programme Student's Report Guidelines** in writing the industrial training report.
- \*\* Item 4 is subject to change and will be informed by the coordinator.

#### **INSTRUCTIONS TO HOST SUPERVISORS:**

- 1. Monitor the student's progress every day. You may leave any remarks in the space provided.
- 2. Verify the student's activity by signing the logbook at the end of each training week. You may also leave any remarks in the space provided.
- 3. Assess the student's performance by using Host Supervisor's Evaluation (included in this logbook).



INDUSTRIAL TRAINING LOGBOOK
College of Computing & Informatics

Name of Student	. Muhammad Alif Bin Masrul Nizam
ID Number of Student	. DC97511
Programme	Diploma Computer Science
Name and Address of	of Company Attached:
Maybank Berhad	
Menara Maybank 10	0, Jalan Tun Perak, Bukit Bintang, 50050 Kuala Lumpur, Wilayah Persekutuan
·	ove named student has registered for the industrial training at our organization
commencing from	10/07/2023 to 29/09/2023
Name of Supervisor	. Rizwan Mohammed Sheikh
Designation of Supe	rvisor : Head Of Digital Engineering
Signature and Stamp of Organization:	Rizwor



### **WEEKLY REPORTS**



AAFFIX		
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	
13/1/2023		
	Finish setup software for company laptop	
14/7/2023	2) Learn JavaScript	
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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	
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WALLK 3				
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	Create a component using a command prompt     Try and error the function that create a component usin comand prompt     Face the issue when create a component have an error			
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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		
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DATE	TASK	REMARKS FROM SUPERVISOR
	1)Introduction to Innovation Team	
07/08/2023	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	
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VVLLIX		
DATE	TASK	REMARKS FROM SUPERVISOR
	1) Explore code for project that have in vercel.com	
14/08/2023	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	
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WEEK /				
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-		
	Have briefing with our guidance for what to do and explore			
23/08/2023	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				
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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		
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AAFFI	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	
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# INDUSTRIAL TRAINING LOGBOOK College of Computing & Informatics



DATE	TASK	REMARKS FROM SUPERVISOR
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# INDUSTRIAL TRAINING LOGBOOK College of Computing & Informatics



DATE	TASK	REMARKS FROM SUPERVISOR			
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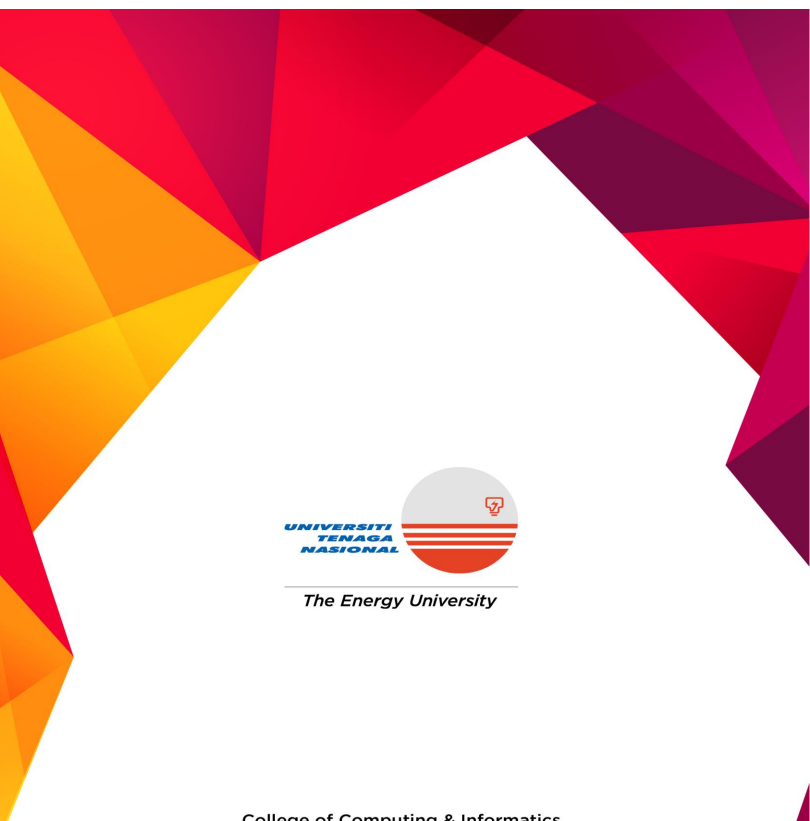




DATE	TASK	REMARKS FROM SUPERVISOR		
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Jalan IKRAM-UNITEN,
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