

EVALUATION FORM – TRIAL PERIOD

Candidate Name:	Hamza Idrees			Department:	Engineering
Title/Role:	Software Engineer			Business Unit:	Disrupt Lab / Gaditek
Start Date:	18 July, 2024			End Date:	
Buddy Assigned:	Bilal Ali			Trial Taker:	Tufail Ahmed
No. of Hours Served	12	Signature:			

Task No	Task Description	Rating (1 – 5)	Findings
	Write a script to read data from a CSV file, sort the data based on a specific column, and write the sorted data back to a new CSV file.		
Task: 1	 Task Details: Use Python or another scripting language to read a CSV file that contains at least three columns and multiple rows of data. Sort the rows based on one of the columns (e.g., numerical or date column) in ascending order. Output the sorted data into a new CSV file. 		
Task: 2	REST API for a To-Do List Objective: Implement a RESTful API for a basic To-Do list application that allows users to manage their tasks. Task Details: Design and develop a set of API endpoints using Flask or Django for Python, or Laravel for PHP, to create, read, update, and delete (CRUD) tasks. Each task should have a title, description, and status (e.g., pending, completed). Ensure that the API supports basic CRUD operations on tasks and can return data in JSON format.		
Task: 3	Setup docker for your task		



EVALUATION FORM – TRIAL PERIOD

Additional Comments	<u> </u>				
Final Verdicts:					
Recommended	OR	Not Recommended			
Recommended	Oit	Not necommended			
Muhammad Tufail					
Trial Taker		Functional Head	HR Business Partner		