

(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	03/04/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	, ,
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS & MySQL	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
Main points of the day		
<ul> <li>Took the DBMS test and performed we concepts.</li> <li>Test went well aced the test.</li> <li>Reviewed the mistakes made during the Continued studying DBMS topics, such</li> <li>Analyzed real-world database scenario</li> </ul>	ne test, have to work on in as ACID properties, trans	mproving my querying. actions, and indexing.
Student's Signature		
Domonico		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	03/05/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS & MySQL	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
Main points of the day		
<ul> <li>Successfully completed the SQL assign structures were implemented correctly</li> <li>Studied MySQL indexing strategies to i time.</li> <li>Strengthened overall understanding of projects and optimizations.</li> </ul>	mprove query performand	ce and reduce execution
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

	T	
*DAY-	DATE	03/03/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS & MySQL	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwho	ere.com
Main points of the day		
<ul> <li>Continued to deepen SQL and databas and stored procedures.</li> <li>Explored database design principles to</li> <li>Focused on SQL query optimization ted query structuring impact performance.</li> <li>Prepared for the upcoming DBMS test, relational algebra, and SQL queries.</li> </ul>	improve query efficiency chniques, learning how inc	and storage optimization. dexing, normalization, and
Student's Signature		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	03/01/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		To an
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS & MySQL	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
Main points of the day		
<ul> <li>Continued learning SQL, deepening my understanding of relational databases and queries.</li> <li>Practiced writing complex SQL queries, including JOIN, GROUP BY, and HAVING clauses.</li> <li>Completed the first half of the SQL assignment, applying concepts like table creation, data retrieval, and data manipulation.</li> <li>Uploaded the assignment to GitHub, ensuring proper version control and documentation of SQL queries.</li> </ul>		
Student's Signature		
-		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/28/2025
Name of the Industry / Institute where the	JumpWhere	02/20/2023
Internship is being undertaken	Jump Where	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Personal project	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	nere.com
Main points of the day	1	
<ul> <li>Tested the deployed Personal Finance worked as expected.</li> <li>Identified and fixed potential issues, s</li> <li>Focused on debugging and refining th</li> <li>Planned to integrate CI/CD into the pr</li> <li>Explored best practices for continuous downtime.</li> </ul>	uch as incorrect calculation e application to improve u oject to automate future	ns and UI inconsistencies. user experience. updates and deployments.
Student's Signature		
· ·		
Remarks:		
	Signature of Industry supervisor_	
	orginatare or industry cuper riser_	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/27/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Personal project	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
•	1 1	
<ul> <li>Worked on the Personal Finance Tracker project, focusing on core functionality.</li> <li>Implemented key features for income and expense tracking, ensuring users could efficiently log financial transactions.</li> <li>Designed a simple dashboard to display total income, total expenses, and balance calculations.</li> <li>Ensured data persistence by properly storing and retrieving user-entered financial records.</li> <li>Deployed the project to a live environment, testing the deployment process and ensuring it worked smoothly.</li> <li>Prepared for future enhancements, including user authentication and CI/CD integration.</li> </ul>		
Student's Signature		
Remarks:		
	Signature of Industry supervisor_	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAV	DATE	02/26/2025
*DAY-	DATE	02/26/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken In-Time 9:30	Out-Time	3:00
<u> </u>	IT Out-Time	5.00
Department / Division		
Name of Software/Product being worked on	Personal project	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwho	ere.com
Main points of the day		
<ul> <li>Learned about Continuous Integration automating software development wor</li> <li>Explored GitHub Actions, understanding for repositories.</li> <li>Studied YAML configuration, which is used the Created and tested a basic GitHub wor</li> <li>Understood how CI/CD helps streamling deployment efficiency.</li> </ul>	rkflows.  Ig how it automates builds  Used to define workflow authors  Rkflow.	t, tests, and deployments atomation in GitHub Actions.
Student's Signature		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/25/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS & MySQL	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@ju	mpwhere.com
Main points of the day		
<ul> <li>Studied database normalization, learni databases.</li> <li>Explored the different normal forms (1 redundancy and maintaining data integrated at the contained a</li></ul>	NF, 2NF, 3NF) and th grity:	neir role in eliminating

- 1NF: Ensured all columns contained atomic values, preventing multiple values in a single field.
- 2NF: Eliminated partial dependencies by ensuring all non-key attributes depended on the entire primary key.
- 3NF: Removed transitive dependencies, ensuring attributes were only dependent on the primary key.
- Understood how normalization helps in improving query performance, reducing storage space, and preventing anomalies.

Student's Signature	
Remarks:	
	Signature of Industry supervisor



(A unit of Rajalaxmi Education Trust ®, Mangalore)
Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/24/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS & MySQL	•
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhere.com	
Main points of the day		

- Started learning SQL (Structured Query Language) and its role in managing relational databases.
- Gained an understanding of how relational databases store and organize data using tables, rows, and columns.
- Explored fundamental SQL syntax and basic commands, including:
- SELECT Retrieving data from a database.
- INSERT Adding new records to a table.
- UPDATE Modifying existing records.
- DELETE Removing records from a table.
- CREATE TABLE Defining a new table structure.
- Installed and set up MySQL on my system, configuring the necessary tools to execute and test SQL queries.
- Practiced running basic SQL commands in MySQL to interact with databases and understand query execution.

Student's Signature	
Remarks:	
	Signature of Industry supervisor



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/21/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DSA Programming	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
Main points of the day		
<ul> <li>Reviewed key Data Structures &amp; Algori of fundamental structures like arrays, I</li> <li>Revisited sorting and searching algorithed.</li> <li>Focused on problem-solving technique coding challenges.</li> <li>Looked into binary search trees, its institute.</li> </ul> Student's Signature	linked lists, stacks, and quantities, analyzing their efficiency, exploring different ways	eues. ency and use cases.
Student's Signature	<u></u>	
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/22/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken	_	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DSA Programming	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwho	ere.com
Main points of the day		
<ul> <li>Practiced solving LeetCode problems, for competitive programming.</li> <li>Worked on a variety of problem types, problem-solving skills.</li> <li>Learned how to identify the most efficit constraints and expected input size.</li> <li>Explored different algorithmic approach solutions.</li> <li>Watched tutorial videos on advanced printo complex algorithms.</li> </ul>	including arrays, linked listinction including arrays, linked listinction and linked listinction and linked listinction and linked listinction and linked listinction are linked listinction.	sts, trees, to strengthen ven problem by analyzing e, optimized, and best-case
Student's Signature		
Para la		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/20/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		
In-Time 9:30	Out-Time	1:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jump	owhere.com
Main points of the day		
<ul> <li>Successfully completed the ER diagram assignment, ensuring proper representation of entities, relationships, and attributes.</li> <li>Explored different ER notation styles, including Chen notation and Crow's Foot notation, to understand how data relationships are visually represented.</li> <li>Studied various types of relationships in database design, such as one-to-one (1:1), one-to-many (1:M), and many-to-many (M:M).</li> <li>Learned how primary keys and foreign keys are used to establish relationships between tables in a database.</li> </ul>		
Student's Signature		
Remarks:		
	Signature of Industry superviso	or



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/19/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	DBMS	•
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhe	ere.com
Main points of the day		
<ul> <li>Started on database management syst (ER) diagrams.</li> <li>Understood how ER diagrams help in centities, relationships, and attributes.</li> <li>Studied basic database concepts, incluunderstand data structuring.</li> <li>Began working on an ER diagram assignstructured representation of data.</li> <li>Continued working on the assignment, and complete it efficiently.</li> </ul>	designing relational databading tables, keys, and relagonment, applying my know	ses by representing tionships, to better vledge to create a
Student's Signature		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/18/2025
Name of the Industry / Institute where the	JumpWhere	j,,
Internship is being undertaken	_	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
, 3	Programming & DSA	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhe	ere.com
Main points of the day		
<ul> <li>Took a Data Structures coding test ass</li> <li>Faced difficulty in solving one problem</li> <li>Revisited the problem, analyzed the so</li> </ul>		ar problems.
Student's Signature		
Remarks:		
9	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/17/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Programming & DSA	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpw	vhere.com
Main points of the day		
<ul> <li>Learned about trees and graphs.</li> </ul>		
Studied searching and sorting algorith	ms.	
• Explored how choosing the right data	structure impacts perforr	mance.
• Practiced implementing tree and graph	n algorithms.	
Student's Signature		
D		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore)
Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/15/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken	1	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Programming & DSA	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhere.com	
Main points of the day		

- Explored advanced data structures, focusing on heaps and hash tables and their applications.
- Understood the working of **heaps**, including max-heaps and min-heaps, and their use in priority queues and heap sort.
- Learned about **hash tables**, how they store key-value pairs, and their efficiency in quick data retrieval.
- Studied **time complexity analysis**, evaluating the performance of different data structures and algorithms.
- Practiced implementing **heaps** and **hash tables** in Python to strengthen my understanding.

Student's Signature	
Remarks:	
	Signature of Industry supervisor



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/14/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	, ,
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Programming & DSA	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
Main points of the day		
<ul> <li>Continued learning Data Structures &amp; A</li> <li>Explored new concepts and dived deep</li> <li>Practiced implementing different data</li> </ul>	per into existing ones.	
Student's Signature		
Student's Signature		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/13/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		
In-Time 9:30	Out-Time	3:30
Department / Division	IT	
Name of Software/Product being worked on	Programming & DSA	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhere.com	
Main points of the day		

- Continued my journey into **Data Structures and Algorithms (DSA)** by starting with fundamental concepts.
- Studied the basics of arrays, linked lists, stacks, and queues, understanding their structure and operations.
- Explored key operations for each data structure, including:
- **Insertion** Adding elements efficiently.
- **Deletion** Removing elements and managing memory.
- **Traversal** Accessing elements sequentially or dynamically.
- Understood real-world applications of these data structures, such as memory management, task scheduling, and data organization.
- Introduced to **Big O notation**, which helped in analyzing the time and space complexity of different algorithms.
- Practiced implementing arrays, linked lists, stacks, and queues in **Python**, reinforcing the theoretical concepts with hands-on coding.

Student's Signature
Remarks:
Signature of Industry supervisor



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

# STUDENT'S DAILY DIARY/ DAILY LOG

*DAY-	DATE	02/12/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken		
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Programming	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
Main points of the day		
<ul> <li>Worked on solving the remaining five problems are solved problems are solved problems.</li> <li>Focused on improving problem-solving problem.</li> </ul>	s, leveraging the Last In, F	First Out (LIFO) property to
Optimized solutions by refining code lo	ogic and selecting the mos	t efficient algorithms.
Student's Signature	<u></u>	
Remarks:		

Signature of Industry supervisor



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

[	T	T
*DAY-	DATE	02/11/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Programming	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwho	ere.com
Main points of the day		
<ul> <li>Worked through the first five problems such as sorting, recursion, backtrackin</li> <li>Analyzed the logic behind each approa</li> <li>Continued working on additional problemalgorithms and their applications.</li> <li>Gained insight into optimizing solutions algorithm for each problem.</li> </ul>	g, and binary search. Ich to improve problem-so ems, reinforcing the under	lving efficiency.
Student's Signature		
Remarks:		
	Signature of Industry supervisor_	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

# STUDENT'S DAILY DIARY/ DAILY LOG

*DAY-	DATE	02/10/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Web Development	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwho	ere.com
Main points of the day		
Explored advanced CSS concepts:		
<ul> <li>Box model and how it influences elements.</li> <li>Flexbox and Grid for responsive designed.</li> <li>Different CSS units (px, em, rem, %).</li> <li>Styling text using font-family, font.</li> <li>Applied learning by creating a small well.</li> <li>Used semantic HTML elements for betted.</li> <li>Implemented Flexbox/Grid for layout.</li> <li>Styled the page with colors, spacing, and a Referred to online crash courses for according to the space.</li> <li>Referred to online crash courses for according to the space.</li> </ul>	ebpage: ter structure.	pleted an assignment to
Student's Signature		
Stadente Signature		
Remarks:		

Signature of Industry supervisor



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

TANA MARKATAN MARKATA	DATE	lan (an (ana)	
*DAY-	DATE	02/08/2025	
Name of the Industry / Institute where the	JumpWhere		
Internship is being undertaken In-Time 9:30	Out-Time	3:00	
Department / Division	IT T	5.00	
Name of Software/Product being worked on	Web Development		
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwho	ere.com	
Main points of the day			
Started learning HTML, covering funda	mental concepts such as:		
Structuring web pages using elements	like <h1> to <h6>, ,</h6></h1>	, <a>, <img/>, and <div>.</div></a>	
Understanding the purpose of attribute	es and how they define the	e behavior of elements.	
Moved on to CSS, learning how to:			
Style HTML elements using different process.	<ul> <li>Style HTML elements using different properties like color, font, margin, and padding.</li> </ul>		
<ul> <li>Utilize selectors (class, id, element) for</li> </ul>	applying styles efficiently	<i>'</i> .	
Student's Signature			
Remarks:			
	Signature of Industry supervisor		



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/07/2025
Name of the Industry / Institute where the Internship is being undertaken	JumpWhere	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Basic programming & Web De	velopment
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhe	re.com
Main points of the day	<u> </u>	
Reinforced knowledge of programming basics by revisiting variables, loops, arrays, and		
functions.		
<ul> <li>Studied web applications and their sign</li> </ul>	nificance in modern techno	ology.
<ul> <li>Explored different programming languages used in web development.</li> </ul>		
<ul> <li>Understood the challenges in web development and how web applications function.</li> </ul>		
• Learned how mastering web technologies enhances career growth, problem-solving, and		
job opportunities.		
Student's Signature	<u> </u>	
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/05/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken	1	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	Git	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	nere.com
Main points of the day		
Learned about Git and its significance	in software development,	especially for version
control and collaboration.		
Understood key concepts such as report	ositories, commits, branch	es, and merging.
Explored how Git enables multiple dev	elopers to work simultane	eously without conflicts.
Continued working with Git and moved	d to GitHub, learning how	to:
Create a repository.		
<ul> <li>Upload and push code to remote repo</li> </ul>	sitories.	
<ul> <li>Pull and update code changes.</li> </ul>		
Manage version control efficiently.		
Student's Signature		
Remarks:		
	Signature of Industry supervisor	
	Signature of Industry supervisor_	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

	T	
*DAY-	DATE	02/06/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken In-Time 9:30	Out-Time	3:00
	TT Out-Time	5:00
Department / Division  Name of Software/Product being worked on	Basic Programming	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhe	ere.com
Main points of the day	Promission sugres in a System primary	
Focused on programming fundamentals, including:		
Variables: How they store data and are	e used in programs.	
Loops: Automating repetitive tasks using	ng for and while loops.	
Arrays: Managing multiple values efficiently in a structured way.		
Functions: Writing reusable and modular code to improve maintainability.		
Applied this knowledge by exploring pseudocode, which helped in:		
Structuring logic before actual coding.		
Breaking down complex problems into step-by-step solutions.		
Student's Signature		
Domaylar		
Remarks:		
	Signature of Industry supervisor	



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

# STUDENT'S DAILY DIARY/ DAILY LOG

	I	
*DAY-	DATE	02/05/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken In-Time 9:30	Out-Time	3:00
	IT	3:00
Department / Division  Name of Software/Product being worked on	Git	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwhe	ere.com
Main points of the day		
Learned about Git and its significance in software development, especially for version		
control and collaboration.		
Understood key concepts such as repositories, commits, branches, and merging.		
Explored how Git enables multiple developers to work simultaneously without conflicts.		
<ul> <li>Continued working with Git and moved to GitHub, learning how to:</li> </ul>		
Create a repository.		
<ul> <li>Upload and push code to remote repos</li> </ul>	sitories.	
Pull and update code changes.		
Manage version control efficiently.		
Student's Signature		
Demander.		
Remarks:		

Signature of Industry supervisor



(A unit of Rajalaxmi Education Trust ®, Mangalore) Autonomous Institute Affiliated to V.T.U., Belagavi, Approved by AICTE, NewDelhi Accredited by NAAC with A+ Grade & ISO 9001:2015 Certified Institution

*DAY-	DATE	02/04/2025
Name of the Industry / Institute where the	JumpWhere	
Internship is being undertaken	-	
In-Time 9:30	Out-Time	3:00
Department / Division	IT	
Name of Software/Product being worked on	General	
Name of HOD/ Supervisor with e-mail id	Mohammed saqib Ms@jumpwh	ere.com
Main points of the day		
Gained a better understanding of how the internet works and why it is essential for modern		
communication.		
<ul> <li>Explored how websites, applications, a operation.</li> </ul>	and online services rely on	the internet for seamless
<ul> <li>Learned efficient Google search techni</li> </ul>	aues, includina:	
<ul> <li>Using quotation marks ("") for exact μ</li> </ul>		
Excluding words using - to filter out up		
<ul> <li>Performing a site-specific search using</li> </ul>		n within a particular domain.
<ul> <li>Using filetype: to locate specific dod</li> </ul>		-
Leveraging Google Advanced Search to		
Student's Signature	<u></u>	
Remarks:		
	Signature of Industry supervisor_	