



Internships Daily Diary(2025-26)
Department Of Artificial Intelligence & Machine Learning Engineering

Program Code :AI5K
Name of the Student : Ganika Dhangaji chougale
Name of the Mentor (Faculty) : Mrs. P. M. Kumbhar
Name of the Mentor (Industry): Mr. Abhijit Gatade
Enrollment Number : 23213500044

Week	Day & Date	Discussion Topics/Activity	Details of Work Allotted Till Next Session /Corrections Suggested/Faculty Remarks	Signature of Industry Mentor
Week 3	Mon, Date <u>16/06/25</u>	◆ Introduction to the working Environment	Observed tools and work environment.	
	Tue, Date <u>17/06/25</u>	◆ Observing Software setup process	Learned how environments are set up.	
	Wed, Date <u>18/06/25</u>	◆ Overview of Python Coding Practices	Watched Python Coding practice	
	Thu, Date <u>19/06/25</u>	◆ Watching data in tasks Jupyter Notebook	Saw data tasks in Jupyter Notebook	
	Fri, Date <u>20/06/25</u>	◆ Understanding workflow and Team Activities.	Understood team Workflow and tools.	
	Sat, Date <u>21/06/25</u>	◆ Review and Self-Assessment	Reflected on weekly learnings .	



Internships Daily Diary (2025-26)

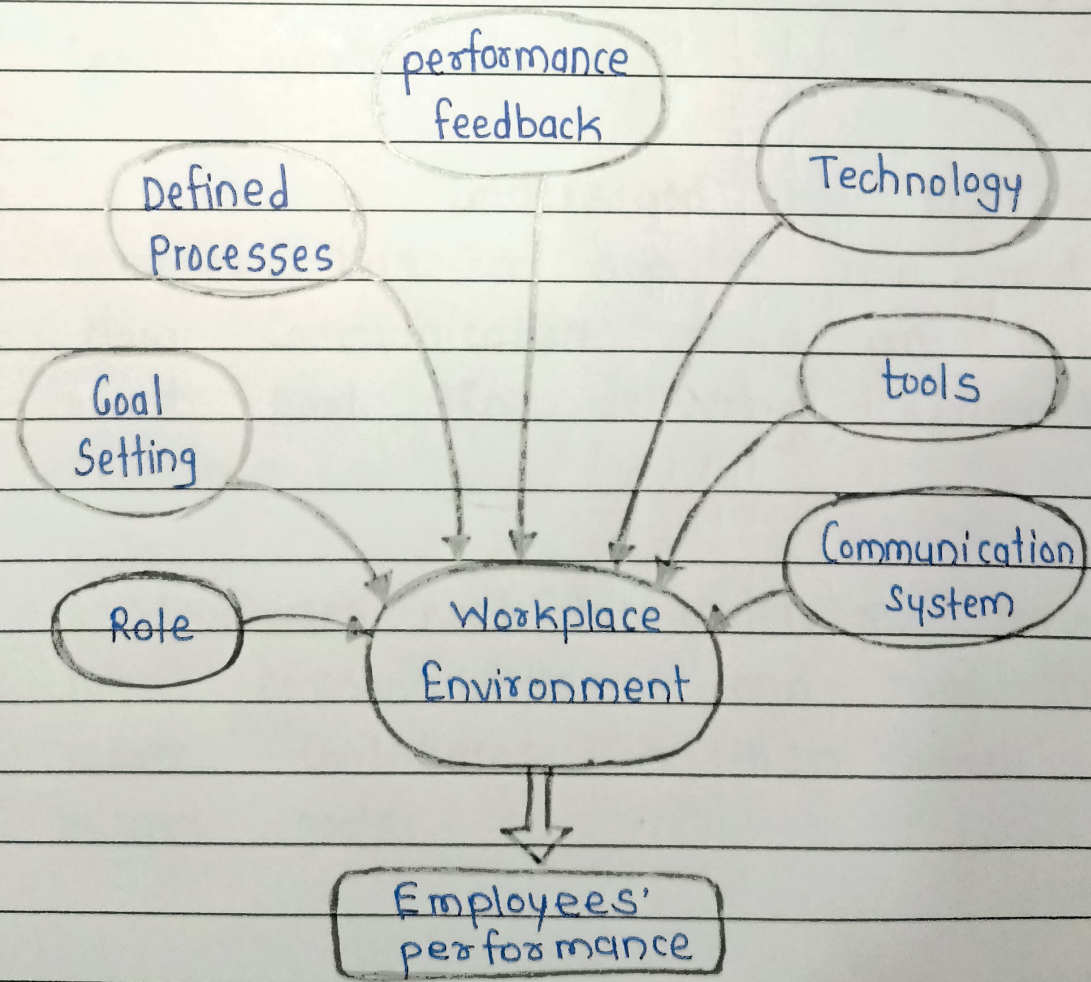
Week No: 3

Day: Monday

Date: 16/06/25

Topic - Introduction to the working Environment.

Today, I was introduced to the Company's working environment and project structure. I learned how development team collaborate using various tools and platforms.





Internships Daily Diary (2025-26)

Week No: 3

Day: Monday

Date: 16/06/25

The mentor explained the role of Python and how it is integrated with real-world applications.

I observed the working habits of developers, such as code reviewing, task planning and maintaining organized workspaces.

I also understood how each team member has a specific role, and how communication plays an important part in delivering efficient results.

Employees need to understand their roles, responsibilities, and how their work contributes to the overall project goals.



Internships Daily Diary (2025-26)

Week No: 3

Day: Tuesday

Date: 17/06/25

Topic - Observing Software Setup Process

I Closely Observed how the development team sets up their working environment. This included installing python , Configuring Anaconda environment , and Setting up vs Code for python development . I noted the importance of Creating isolated environments to avoid version conflicts.

The developers used pip and Conda Commands to mange packages I also saw how they used terminal Commands to navigate directories and execute python Scripts. Though I didn't do it myself , I wrote a step -by- step guide in my notes for future reference.



Sadguru Balumama Shikshan Prasarak Mandal's
K.P.PATIL INSTITUTE OF TECHNOLOGY

(DTE CODE : 6814) (MSBTE Code : 1661)
Approved by AICTE, DTE Mumbai & Govt. of Maharashtra, Affiliated to MSBTE Mumbai

Internships Daily Diary (2025-26)

Week No: 03

Day: Wednesday

Date: 18/06/25

Topic - Overview of Python Coding practices

Today, I learned about python programming structure through observation. The team explained basic code flow - Variables, Conditionals, loops and function usage.

Special attention to how code is written. Correct using proper indentation, meaningful variable names and also clear comments for better understanding.

They also showed how error handling is done using "try - except" blocks. I took notes on best practice and understood the importance of writing readable & reliable code.



Sadguru Balumama Shikshan Prasarak Mandal's
K.P.PATIL INSTITUTE OF TECHNOLOGY

(DTE CODE : 6814) (MSBTE Code : 1661)
Approved by AICTE, DTE Mumbai & Govt. of Maharashtra, Affiliated to MSBTE Mumbai

Internships Daily Diary (2025-26)

Week No: 03

Day: Thursday

Date: 19/06/25

Topic - Watching data tasks in jupyter Notebook.

Today, I observed how the team works with data in jupyter notebook. They used "pandas" to load and explore the dataset, applying Commands like head(), info() and describe()

I saw how they cleaned data by handling missing values and used "Numpy" was used for creating arrays and performing calculations like mean, median, etc.

I noted the Syntax and how these libraries are useful in data analysis in jupyter notebook, and next week perform operation on csv file.



Internships Daily Diary (2025-26)

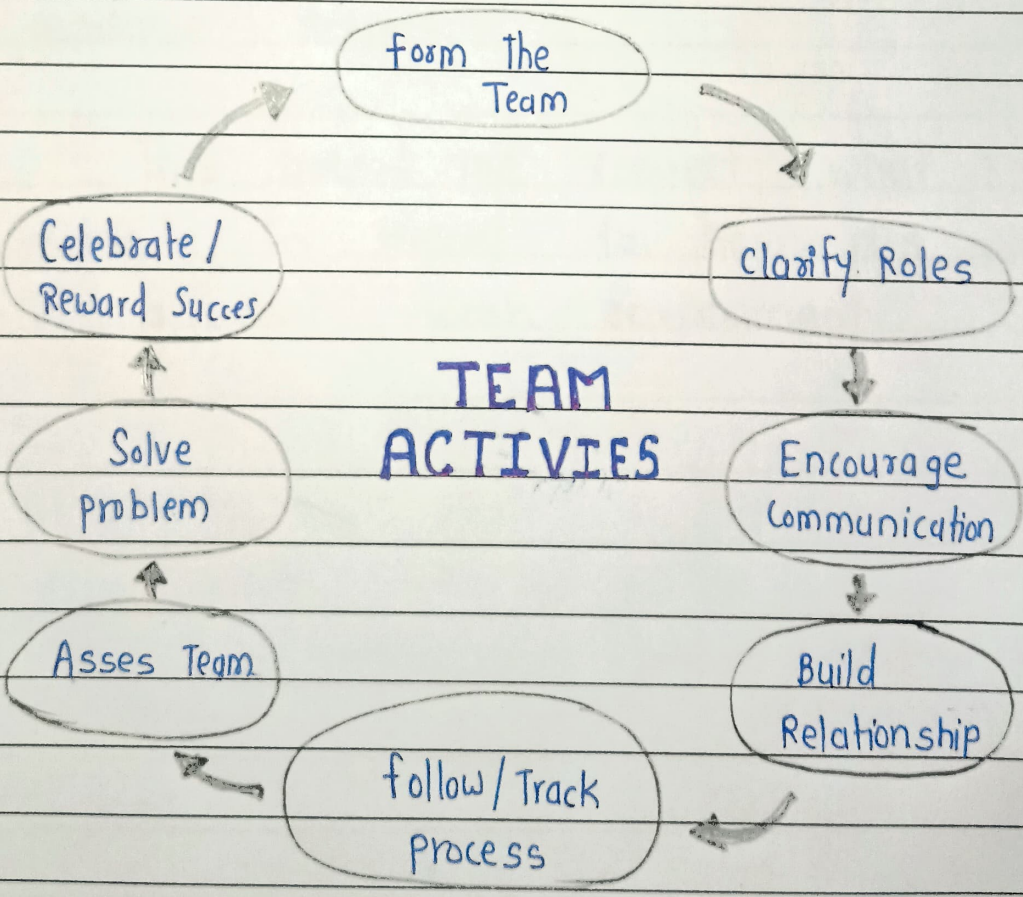
Week No: 03

Day: Friday

Date: 20/06/25

Topic - Understanding workflow and team activities.

Today, I observed how the team applies python Concepts in their workflow even though I wasn't involved in any project directly.





Sadguru Balumama Shikshan Prasarak Mandal's

K.P.PATIL INSTITUTE OF TECHNOLOGY

(DTE CODE : 6814) (MSBTE Code : 1661)

Approved by AICTE, DTE Mumbai & Govt. of Maharashtra, Affiliated to MSBTE Mumbai

Internships Daily Diary (2025-26)

Week No: 03

Day: Friday

Date: 20/06/25

I focused on understanding how they structure python code using function, loops and conditional statements.

The mentor explained how different part of the code are reused across tasks and how they maintain clean, readable scripts.

This helped me connect what I've learned in theory to how it's used in a real work environment.



Internships Daily Diary (2025-26)

Week No: 03

Day: Saturday

Date: 21/06/25

Topic - Weekly Review & Self - Reflection.

Today it was all about review and reflecting on what I learned during the week.

I revised Concepts like python basics, data analysis steps and Observed workflows and also Numpy array and matplotlib.

I revised key topics like functions, loops & error handling by going through my notes it helped me understand how python is used in real Scenarios.

I discussed my progress with the mentor , who guided me to start hands-on practices from next week...