

Fourise Software Solutions Pvt. Ltd.

STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-1		DATE		
Time of arrival	10 am	Time of Departure	Remarks:	
Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				
<p>Week 1: Onboarding & RPA Basics:</p> <ol style="list-style-type: none"> 1. Completed onboarding, learned about company structure, team, and project goals. 2. Set up UiPath Studio, Orchestrator, and required activity packages. 3. Started exploring Robotic Process Automation (RPA) concepts and UiPath interface. 				



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-2		DATE (April 7 – April 12, 2025)		
Time of arrival	10 am	Time of Departure	Remarks:	
Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				
<p>Week 2: UiPath RE Framework Introduction & Training</p> <ol style="list-style-type: none"> 1. Understood RE Framework architecture (Init, Get Transaction, Process, End Process). 2. Practiced automation of login and data scraping tasks using sample sites. 3. Learned to use Config.xlsx, assets, arguments, and transaction handling. 4. Completed exercises on UI automation activities like Click, Type Into, Attach Browser. 				



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-3		DATE (April 14 – April 19, 2025)		
Time of arrival	10 am	Time of Departure	Remarks:	
Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				
<p style="text-align: center;">Week 3: Workflow Development & Hash Code Logic</p> <ol style="list-style-type: none"> 1. Built initial modules for login, work item extraction, and Excel integration. 2. Developed and tested SHA-1 hash code generator for client data. 3. Refined workflows using dynamic selectors and practiced exception handling. 				



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-4		DATE (April 21 – April 26, 2025)		
Time of arrival	10 am	Time of Departure	Remarks:	
Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				
<p>Week 4: Modular Design with RE Framework</p> <ol style="list-style-type: none"> 1. Converted individual modules into reusable xamls for RE Framework. 2. Integrated all workflows into RE Framework structure for end-to-end flow. 3. Handled config-driven design, log message implementation, and retry scopes. 4. Prepared testing setup and demo with real transaction simulation. 				



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-5		DATE (April 28 – May 3, 2025)	
Time of arrival	10 am	Time of Departure	Remarks:
Dept./Division	CSE DEPT	Name of finished Product	
Name of Supervisor With e-mail id	Sunil Deokule		
	sunil.fourise@gmail.com		
Main points of the day			
<p>Week 5: Orchestrator, Queues & Bot Testing</p> <ol style="list-style-type: none"> 1. Configured UiPath Orchestrator and created queues for transaction management. 2. Tested process execution using Orchestrator job scheduling. 3. Implemented transaction status updates and verified Excel report generation. 4. Reviewed execution logs and validated error handling scenarios. 			



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-6		DATE (May 5 – May 10, 2025)	
Time of arrival	10 am	Time of Departure	Remarks:
Dept./Division	CSE DEPT	Name of finished Product	
Name of Supervisor	Sunil Deokule		
With e-mail id	sunil.fourise@gmail.com		
Main points of the day			
<p>Week 6: Testing & Debugging</p> <ul style="list-style-type: none"> Debugged broken selectors and element delays. Applied Try-Catch to handle system and business exceptions. Practiced detailed log message writing and execution tracing. 			



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-7		DATE (May 12 – May 17, 2025)	
Time of arrival	10 am	Time of Departure	Remarks:
Dept./Division	CSE DEPT	Name of finished Product	
Name of Supervisor	Sunil Deokule		
With e-mail id	sunil.fourise@gmail.com		
Main points of the day			
<p>Week 7: Report Formatting & Finalization</p> <ul style="list-style-type: none"> Improved Excel output layout, formatting, and summary section. Added SHA-1 column validation and consistency checks. Reviewed config values and ensured proper workflow control. 			



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-8		DATE (May 19 – May 24, 2025)		
Time of arrival	10 am	Time of Departure	Remarks:	
Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				
<p>Week 8: Real-Time System Testing</p> <ol style="list-style-type: none"> 1. Performed real-time testing with active ACME credentials and live data. 2. Verified that each transaction is processed correctly and status is updated. 3. Monitored job runs and logs in Orchestrator. 4. Observed minor delay issues and implemented dynamic wait logic. 5. Conducted peer review of workflows with fellow intern and mentor. 				



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-9		DATE (May 26 – May 31, 2025)		
Time of arrival	10 am	Time of Departure	Remarks:	
Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				
<p>Week 9: Secure Asset Management</p> <ol style="list-style-type: none"> 1. Migrated sensitive login credentials from Config.xlsx to Orchestrator Assets. 2. Configured Get Credential activity for secure credential retrieval. 3. Applied role-based access control to avoid unauthorized usage. 4. Re-tested login module to ensure compatibility with asset-based credentials. 5. Discussed security protocols and data privacy with mentor. 				



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-10		DATE (June 2 – June 7, 2025)	
Time of arrival	10 am	Time of Departure	Remarks:
Dept./Division	CSE DEPT	Name of finished Product	
Name of Supervisor With e-mail id	Sunil Deokule		
	sunil.fourise@gmail.com		
Main points of the day			
<p>Week 10: Email Notifications & Automation Polish</p> <ol style="list-style-type: none"> 1. Developed email notification logic to send process summary to stakeholders. 2. Added final status logs (Success, Failed, Skipped) in Excel and logs. 3. Refined End Process state with clean-up activities (browser close, kill processes). 4. Created version-controlled backup of final working workflows. 5. Presented partial demonstration of bot's performance to internal team. 			



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-11		DATE (June 9 – June 14, 2025)	
Time of arrival	10 am	Time of Departure	Remarks:
Dept./Division	CSE DEPT	Name of finished Product	
Name of Supervisor With e-mail id	Sunil Deokule		
	sunil.fourise@gmail.com		
Main points of the day			
<p>Week 11: Optimization & Documentation</p> <ol style="list-style-type: none"> 1. Optimized run time by removing redundant delays and unused steps. 2. Documented workflows, xaml files, input/output arguments, and folder structure. 3. Cleaned up logs, structured folders (Input, Output, Logs, Screenshots). 4. Recorded video demonstration for academic presentation. 5. Supported teammate with reusability and exception discussions. 			



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-12		DATE (June 16 – June 21, 2025)		
Time of arrival	10 am	Time of Departure	Remarks:	
Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				
<p>Week 12: Final Testing & Demo Presentation</p> <ol style="list-style-type: none"> 1. Executed full flow from login to Excel report generation. 2. Verified system behavior with multiple retry cases and invalid entries. 3. Prepared and rehearsed final project demonstration script. 4. Conducted internal project demo for mentor and batchmates. 5. Fixed final formatting and logic tweaks based on feedback. 				



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STUDENT'S DAILY DIARY/WEEKLY LOG

WEEK-13		DATE (June 23 – June 25, 2025)	
Time of arrival	10 am	Time of Departure	Remarks:
Dept./Division	CSE DEPT	Name of finished Product	
Name of Supervisor With e-mail id	Sunil Deokule		
	sunil.fourise@gmail.com		
Main points of the day			
<p>Week 13: Closure & Submission</p> <ul style="list-style-type: none"> Finalized all deliverables: UiPath project, Excel report sample, documentation. Submitted final zipped project folder to company and mentor. Reflected on learnings in RPA development, teamwork, and professional workflow. Participated in feedback discussion and shared experience with team. Completed final formalities of the internship conclusion. 			



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WEEK-14		DATE		
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Dept./Division	CSE DEPT	Name of finished Product		
Name of Supervisor With e-mail id	Sunil Deokule			
	sunil.fourise@gmail.com			
Main points of the day				



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