**Self-learning:**

**API Achievements:**

1.Functional issues found by API Automation

2.Configuration issues found while scripting( Identified gaps in schema names and Display names)

3.Understanding Functionality later implementing same on Automation tool

4.Taken Automation testing for next step

5.Eangage Team is the 1st team which automated APIs and went up to check-in code in TFS

6.All features are automated by single person

**Trainings:**

1.Helping across projects( TFR,CNF,FAA)

2.Provding POSTMAN Training across all teams

3.Helping team to understand API testing and later Automation

**In sprint testing:**

1.Taking PBI’s like other tester’s and Writing and Executing test cases and giving Demo’s PM’s/PO’s

2.Performing both Manual and Automation Testing

3.Finishing the tasks on time

4.Onfly testing based on priority

**Attitude:**

Approaches all challenges with high energy and enthusiasm

Sincerely challenged to get API automation done at time and explored to multiple tools to test API and explore how to create a generic test in Visual studio

**Initiative/Creativity:**

**1.As for I know am the 1st person who kick started API Automation in CMI**

**2.Integrating Postman scripts with Visual studio**

**3.After exploring so many ways which I have used in my past experience , finally taken call to automate feature wise to cover all plugins and API’s**

**Communication Skills**

**Trainings:**

1.Trained team to understand API testing and later Automation

2.Helping across projects( TFR,CNF,FAA)

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**4. Given Demo to Higher Management on API automation and Manual testing and recieved appreciations**

**Organizational Relationships/Teaming**

1.Individual contributor for API testing and Team work in Application testing

2.Created work plans to achieve smooth release

**Judgment/Decision Making**

1.Functional issues found by API Automation

2.Configuration issues found while scripting( Identified gaps in schema names and Display names)

**3.Not comprising on Quality and found issues, explained issues for multiple stack holders**

**Quality:**

1.Worked with highest commitment to delivering accurate work to exceeds established quality metrics

2.whatever test methodology( API/manual) ultimate goal is to find bugs and ensuring quality module

**Customer Orientation**

**1.Works closely with team and identify needs to clear road blocks for testing and developed good relationship with team mates**

**2.Same can expect to customer service**

**Leadership**

1. Has established respect and trust as a leader in all relationships across all teams( dev/Testing/Managers)
2. **Taking challenges which team were facing**
3. **Exploring complete application Irrespective of all modules**

**Work Management/Productivity:**

**Manging both API and manual work**

**Working on multiple assignments**

**time management**

**Technical/Professional Knowledge:**

**Self-learning:**

1.Exploring POSTMAN Tool

2. Exploring Newman Tool

3. Exploring Visual Studio Tool

4.Creating Request for each API( using CRM Dev tool, SUI schema, and Configurations)

5.Automating API

6.Running scripts across all the Environments

7.Checkin scripts in Visual Studio/TFS

8.Running Scripts manually

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**Work Management/Productivity:**

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Working on multiple assignments

time management

**Leadership**

Has established respect and trust as good team player and maintain good relationships across all teams(dev/Testing/Managers)

Taking challenges which team were facing

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