Technical skills: Gained hands-on Enhance the depth of experience with tools technical understanding more in like Jira and Confluence, and got terms of how familiar with internal architectural choices project management are made. tools like PPRT, Engage more in the PMMT, financial financial planning and management tools estimation aspect of like TPAS and data project management. visualization tools like Learn and get Altervx. hands-on experience Deepened with deployment tools understanding of the for CI/CD (Continuous various phases of Integration SDLC (Software Continuous Development Life Deployment) like Cycle) and the Agile Bitbucket. methodology. Actively contributed to the projects in the Design phase and the Testing phase of SDLC. Built tools/ modules using basic scripting for data parsing and digital signature verification, improving automation and efficiency in tasks. Contributed to various documentation efforts, including surveys, checklists, and implementation plans for Production Readiness. Communication & Attempted to be Be more proactive to proactive and get a response and Professionalism: keep a track of all responsive in general communication. items to be followed Regularly updated and followed up with Ensure if effective the stakeholders communication was through written and performed and course verbal channels. correct as per the Clearly documented feedback.

	 all progress and regularly documented meeting minutes. Used appropriate communication channels according to the purpose. 	Talk and connect with more people without hesitation.
Judgement and risk awareness:	 Reported any doubtful situation to the appropriate persons instead of performing anything with assumptions. Rechecked every communication before sending and made sure none of any private information was sent via any channel. 	 Strike a balance between asking sufficient queries and completing assigned tasks with minimum oversight. Show more diligence in terms of conduct.
Leadership & Teamwork:	 Involved in multiple teams for projects helped learning to work across various teams for the same project. Scheduling and driving meetings for updates, follow ups, walkthroughs and to understand the process in a better way. Proactively sought work and completed it in time. 	 Get feedback on leadership skills and act on the feedback. Communicate effectively and regularly to share updates for assigned tasks.
Critical Thinking & Intellectual Curiosity:	 Connected with leaders to understand the working of different business functions at their core. Understood functioning of LOBs other than GBT as well and comprehended them from both a business 	 Try to be more curious ,interactive and to ask better intriguing questions. Reduce hesitation in asking queries even if they may sound stupid.

	and technical perspective. Gained insights on technical aspects of project management as well as understanding the core functioning of payments and transactions.	
Motivation & Coachability:	 Regularly sought feedback and tried working on it. Finished all the assigned tasks and training in due time 	 Be more rigorous in terms of seeking feedback. Be more curious to grasp knowledge in whatever form.