SVKM's NMIMS University Mukesh Patel School of Technology Management & Engineering Department of Computer Engineering <u>B Tech. Integrated</u>

Industry Internship Fortnightly Report

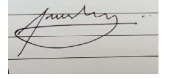
Roll no.: C026	Name: Anirbaan Ghatak
Company Name: E-Revbay Pvt. Ltd.	Project Name: Car Pe Loan, TML-MLB, Equifax
	Excel, Dashboard
Internal Mentor Name: Ms. Supriya Agrawal	Company Mentor Name: Mr. Mohit Vohra
Week No: 15 & 16	Dates: 17th March 2023 to 30th April 2023

Sr.	Date	Day	Task Allocated	Task Completed	Learning and Findings
1	17-04-2023	Monday	Equifax ExcelCAR-MLB	 Made Excels of provided lead id's Helped in CAR-MLB 	Helped in CAR-MLB Logic
2	18-04-2023	Tuesday	• Presentation	Helped in Finalizing the PPT of Chat GPT and partner verification	Helped Colleagues of mine to complete partner verification and Chat GPT presentation.
3	19-04-2023	Wednesday	MLB-TML automation	Corrected the code of MLB- TML automation	 Adjusted the code as per the Machine it was to be run on Changed the Logic to handle multiple entries or inputs on the website.
4	20-04-2023	Thursday	Equifax Excel Dashboard	Equifax Excel in Power Bi Dashboard	Adjusted the code to run on Power Bi to display the Equifax data on a dashboard
5	21-04-2023	Friday	Equifax Excel Dashboard	Adjusted the Equifax Excel code to run on Power Bi	Changed the SQL fetching logic for the code to run on Power Bi

Sr.	Date	Day	Task Allocated	Task Completed	Learning and
no					Findings
6	22-04-2023	Saturday	Equifax Dashboard	Scheduling the code to make excels	Tried scheduling the code to run everyday so that excels made are updated and in turn updating the dashboard.
7	24-04-2023	Monday	TMCCEquifax Dashboard	 Helped in Cross checking data and verifying it Continued Making the Dashboard Code more Optimal 	 Checked Discrepancies in the excels provided. Made the code more time efficient
8	25-04-2023	Tuesday	Equifax Dashboard	New Requirements were added	Started editing the code as per the new requirements i.e. enquiries, delinquencies and Calculated EMI's
9	26-04-2023	Wednesday	Equifax Dashboard	Wrote Code to check delinquencies and Bank Enquires	Started with the first requirement enquires and subsequently the delinquencies.
10	27-04-2023	Thursday	Equifax Dashboard	 Finished the Bank Enquires part of the code Tried Scheduling it again 	 Delivered the Enquires part Explored new ways to schedule the code like making it and executable file and then scheduling it.
11	28-04-2023	Friday	Equifax Dashboard	Bugs were found in the Delinquencies code tried clearing it	Debugging the Delinquencies function in the code so it properly functions
12	29-04-2023	Saturday	Equifax Dashboard	Delinquencies code was debugged and delivered	Delivered the Delinquencies part of the code and helped in running it in Power BI

Summary of Learnings:

First, I helped in the creation of Excel spreadsheets containing lead ids and assisted with CAR-MLB and CAR-MLB Logic. I also modified the code for MLB-TML automation so that it would run on the intended machine. In addition, I altered the website's logic to accommodate multiple entries or inputs. In addition, I modified the Equifax Excel code to run on Power Bi and altered the SQL retrieval logic for the code to operate on Power Bi. I also authored code to examine delinquencies and Bank Enquiries, and delivered the Enquiries portion. Bugs were discovered while working on the Delinquencies code, but I attempted to eliminate them and debug the Delinquencies function so that it functions properly. Eventually, the code for Delinquencies was debugged and delivered, and I assisted in running it in Power BI and attempting to schedule it to run daily. I've learned essential skills such as problem-solving, collaboration, and efficient coding from these assignments. I am eager to employ these abilities to future endeavors and to continue my education along the road.



Signature of the Student

Grades (Refer table 1 for marks distribution and level of achievement)

Attribute	Marks
Progress in technical	10
knowledge and expertise (10)	
Motivation and Initiative (5)	05
Conduct and discipline (5)	05
Total (20)	20



Signature of Industry Mentor

Date: 2nd May 2023

Table 1: Marks distribution and level of achievement

	Attribute	Far Exceed Expectation (8-10)	Exceed Expectation(6-8)	Met Expectation(4-6)	Below Expectation (3-4)
а	Progress in technical knowledge and expertise (10)	Candidate has shown exceptionally good interest and passion to learn new skills and gain knowledge	Candidate has shown moderately good interest and passion to learn new skills and gain knowledge	Candidate has shown good interest and passion to learn new skills and gain knowledge	Candidate has shown less interest and passion to learn new skills and gain knowledge
		Far Exceeds Expectation (5)	Exceeds Expectation(4)	Met Expectations(3)	Below Expectations (2)
b	Motivation and Initiative (5)	Candidate is exceptionally well motivated and takes initiative to learn		Candidate is fairly motivated and takes initiative to learn	Candidate is very less motivated and rarely takes initiative to learn