Mr. T.G.Sivanath had joined as a Programmer Trainee and has shown interest in ETL Informatica, SQL and Bigdata management and considerably grown by under the guidance managers in the initial training period.  
  
Mr. T.G.Sivanath is associated with Health Catalyst Health Plan account. Under the guidance of Mr. G.Manickavasagam learned lot of things related to L2 level support and handling the Jira tickets. He has shown his full involvement during the project period from April 2022 to December 2023. and support over 14 client applications. He extends his work on weekend as well whenever the client needs the support from offshore.  
  
Then Mr. T.G.Sivanath is associated with Excellus Health Plan Inc. Under the guidance of Mrs. Rehena Parveen and Mrs. Anandhi learned the flow of project and did the manual bug fix from offshore for 835O process. During this time, he has shown his full involvement in the period of January 2024 to August 2025 and developed Python script, unix script and Excel macro to automate the manual stuffs. Then developed and tested number of informatica workflows and developed SQL scripts. Extend his support on weekend also for smooth delivery. He covered more than 50% of workload as a offshore person.   
  
Mr. T.G.Sivanath roles in the project have been summarized below and detailed out in the coming sections:

* Knowledge Transition on applications categorized as Business Critical by the Clients.
* Application support at L2 and fixing technical issues by the Business users as well as IT operations.
* Servicing applications related standard service request from Business users.
* Ensuring 24\*7 application availability through a structured monitoring framework.
* Responsible for managing application flow through a consistent, reliable and documented processes of data management.
* Providing Services in a technically feasible and appropriately scalable manner which will accommodate bringing Applications in and taking Applications out of scope of the services.
* Developed over 40+ workflow objects and did the unit test and deployed into client environment.
* Monitor the client environment after deploying the object for couple of months.
* Developed Python and Linux script to automate the manual stuff and save the time for client.
* Utilized the learning platform given by organization and earned associate level Microsoft certificates. And earned number of certificates in different type of learning platform like Udemy and Coursera.

**Technical Skills**

Integration Tool : Informatica PowerCenter, Microsoft SSIS, Databricks

Database : SQL Server, Oracle DB

Coding language : Python for Data engineering

Scripting language : Linux

Visualization Tool : Power BI

Cloud : Microsoft Azure

**Project Overview**

**Project name :** Health catalyst (April 2022 to December 2023)

**Role :** Data Pipeline Engineer

**Technology :** Sql Server, SSIS, Power BI, Linux, Powershell, Jira

* Effectively monitored client ETL jobs within the client environment, analyzing failures to ensure timely resolution and maintain operational efficiency.
* While monitoring the critical ETL job for anomalies and performance issues, conducted the root cause analysis and triggered the alert to development team and client as well for timely action.
* Continuously monitored the execution sequence of ETL jobs within client applications to ensure adherence to SLA timelines, proactively identifying and resolving potential delays to maintain smooth process.
* Demonstrated strong billable resource capabilities by maintaining effective, result-driven communication with clients. Successfully resolved over 1,000 customers and automated Jira tickets as part of technical support.
* Independently, I have written some SQL scripts and modified some existing SQL and PowerShell scripts.

**Project name :** Excellus Health Plan Inc., (January 2024 to August 2025)

**Role :** SOW Developer

**Technology :** Oracle DB, Informatica PowerCenter, Control-M, Linux, Sql server, Ultraedit.

* Designed and implemented over 40 ETL objects in Informatica for critical data workflows within the client application (PDSEL). These objects were seamlessly integrated into Control-M for automated, sequential execution and real-time monitoring, ensuring reliable and efficient data processing.
* Worked on migration of ETL processes from one database environment (CDPHP) to another (EDW) using Informatica, ensuring data integrity, performance optimization, and minimal downtime during transition.
* Collaborated with cross-functional teams to analyze source and target environments, redesign ETL mappings, and validate data consistency post-migration.
* Optimized existing Informatica job performance by replacing complex transformations with well-structured SQL queries.
* As an offshore developer, I resolved errors in XML files using Excel macros and Ultra Edit, ensuring data integrity and seamless functionality.
* We developed Python scripts and Unix shell scripts to split text files according to client specifications. Additionally, we filtered and documented the file names from the directory. To automate and monitor these, we utilized Control-M jobs.
* Independently developed Python and SQL scripts and Excel macros to streamline and optimize manual workflows, significantly reducing operational workload.

Thanking you,

Yours Faithfully For

Cognizant Technology Solutions India private Ltd

Hi Guys,

As I wrap up my journey with **Cognizant**, I want to take a moment to express my heartfelt thanks and happy to work each one of you. I got some better opportunity and Working here has been an incredible experience filled with learning, collaboration, and growth. I’m truly thankful for the support and opportunities I’ve received during my time here. This 3.5 years of journey is amazing part in my life.   
  
My journey with Cognizant began in **April 2022** as a **Programmer Trainee**, the training period at the **Coimbatore campus**. It was a memorable time where I gained foundational skills, made great friends, and found mentors who helped me navigate the early stages of my career with ease and confidence.

Post-training, I was assigned to a**Health Catalyst** that operated in a **fully work-from-home (WFH)** model. For the next **one and a half years**, I worked remotely, without any physical presence at the CTS campus. Despite the distance, I stayed connected with a close-knit circle of friends and colleagues virtually, which made the experience both productive and enjoyable.

In **April 2023**, I was promoted to **Programmer**, marking a significant milestone in my career. Later, in **January 2024**, I transitioned to the **Excellus account** and relocated to **Chennai**, which brought new challenges and opportunities. Most recently, in **July 2024**, I was promoted to **Programmer Analyst**, a role that has helped me grow further both technically and professionally.  
  
I would like to extend my sincere gratitude to Managers and mentors for their unwavering support, encouragement, and exceptional leadership throughout my journey. Thank you for believing in my abilities, for giving me opportunities to challenge myself, and for creating a work environment where learning and growth are always encouraged.

During my journey in Cognizant, I was blessed to find many wonderful friends and mentors. But along the way, I also lost one—a person who is no longer with us. Though he may not be here physically. But his name, his guidance, and his memories will stay with me and continue to inspire me until the very end.  
  
I’ve been truly blessed to find some wonderful friends during my time at **CKC** and **Coimbatore**. Though we didn’t meet every day or stay in constant touch, but the bond we share is genuine and enduring. What makes it special is that whenever we do reconnect, it feels like no time has passed and we start the conversation where we stop with the same warmth and laughter. I’m deeply grateful to have you all in my journey, and I’ll always cherish the memories we’ve created together.

**Thejesh**—my buddy and bench mate from college days—has been a constant companion in my professional journey. We began our careers together at **Neeyamo**, and in a twist of fate, we both decided to move on from there on the very same day. Soon after, we joined **Cognizant**—again, on the same day—continuing our journey side by side.

Now, as life takes us in different directions, it’s time to start new chapters on separate paths. Though we may not be working together anymore, the bond we share remains strong. Wishing you all the very best, go shine in your next adventure!

**Finally how can I skip this part, MEPZ Makkal:**

There are so many emotions I feel right now—happiness, care, love and above all, gratitude. You guys are truly amazing! When I first came to MEPZ, I felt completely alone, with only **Bala Gayathri** by my side. But slowly, each of you pulled me into your circle, and before I knew it, we were no longer just colleagues—we had become a family. Not by blood, but by bond… brothers and sisters from another mother. 😜

One of the things I’ll truly miss is our conversations (**Lunch time, OAT talks, Undoubtedly meeting room**)—those casual chats that brought laughter, ideas, and a peace. And of course, those **spontaneous office outings**, (Movie plans, functions, etc.,) unplanned yet always memorable, added a special charm to our routine. These little moments made the workplace feel more like home, and I’ll carry them with me fondly.

 The nicknames we gave each other were hilarious, the laughter unforgettable, and the trust between us priceless. With you all, there was no judgment—only acceptance, care, and openness. I could share anything, knowing it would always be valued and respected.

You guys made each day brighter, and words will never be enough to express how special this bond is. I just hope this connection continues for a lifetime. 🥺

Yes you guys are truly amazing....🔥🔥🔥

A **special note of thanks to Bala Gayathri**—because of you, I had the chance to meet some truly amazing people who became an important part of my journey. Your support and connection opened doors to friendships and memories I’ll always cherish. I’ll never forget that, and I’ll always be grateful to you for it.

Yes, **Mepz makkal**is not a word it's an emotion. Love you 3000 times...A cartoon of a person in a red garment

AI-generated content may be incorrect.