



SUMMARY

Programmer Analyst Trainee offering dedication to delivering effective technical solutions. Expert in analyzing programming and system issues, making informed decisions and delivering effective solutions. Detail-oriented team player with strong organizational skills. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills.

EDUCATION

Bachelor of Technology in Computer
Science and Engineering,
GMR Institute of Technology
2019 – 2023
CGPA-8.21

SKILLS

- **Programming Languages:**
JAVA, PYTHON.
- **Trending Technology:**
Generative AI, Machine Learning.
- **Web Technologies:**
Frontend Technologies: HTML,
CSS, JavaScript.
Backend Technologies:
SQL, JAVA.

CERTIFICATIONS

- Introduction to JAVA - Microsoft.
- Programming fundamentals in C – Coursera.
- Introduction to Python – Infosys Springboard.
- Python for Everybody – Coursera.
- Machine Learning – Coursera.

PROFESSIONAL EXPERIENCE

Programmer Analyst Trainee

Cognizant Technology Solutions | October 2023 – April 2024

- **Client Name:** PepsiCo Inc.,
 - **Project description:** The Data Migration and BI Reports Repointing Project focuses on seamlessly transitioning data from Teradata to Azure Synapse while ensuring uninterrupted access to critical business intelligence reports. This involves updating BI reports to point to the new data source and rigorously testing their accuracy and functionality. The project also includes performance optimization, stakeholder communication, and training to facilitate a smooth transition and maximize the benefits of the Azure Synapse platform.
1. Observed and shadowed senior team members during the assessment phase of BI reports migration, gaining exposure to compatibility analysis and data integrity checks in the context of Teradata to Synapse migration.
 2. Assisted in shadowing senior team members during the testing procedures post-migration, learning the process of validating accuracy and functionality of BI reports on Synapse.
 3. Attended cross-functional meetings as an observer, gaining insights into collaboration dynamics between data engineers, BI developers, and business stakeholders.
 4. Participated in shadowing sessions to observe the development of test cases and scenarios, understanding how business requirements are translated into actionable testing steps.
 5. Observed and shadowed senior team members while executing SQL queries and utilizing data visualization tools to analyze migrated data, gaining exposure to data analysis techniques and report optimization strategies.