

DHARSHNIPPRIYA PN

Email: dhmarshni.neelakandan@gmail.com

Mobile: 8148937402

CAREER OBJECTIVE

Seeking for an opportunity to apply my knowledge and skills on different projects by utilizing and enhancing my knowledge while being resourceful, innovative and flexible.

EXECUTIVE SUMMARY

Information Technology professional with 5.6 years of experience in ETL tool Informatica, IDMC, SQL, Data Modelling, Software Development / Onsite Co-ordination / Team Leading with deep insight in to Insurance industry.

TECHNICAL SUMMARY

- Created variables, using Informatica Power Center to score the policies.
- Analysed and execute the test cases for various phases of testing integration, regression and user.
- Involved in performance tuning of targets, sources, mappings and sessions.
- Wrote complex SQL scripts to avoid long running and to improve the performance in case of high volume of data.
- Created and monitored sessions using workflow manager and workflow monitor.
- Created mappings using reusable components like worklets, mapplets and worked on Informatica source Analyzer, XML parser & Generator Transformation.

PROFESSIONAL EXPERIENCE

- Presently working as Software Engineer in Cognizant (January 2023 to till date)
- Software Engineer in Ernst and Young (November 2021 to December 2022)
- Systems Engineer in Tata Consultancy Services (November 2018 to November 2021)

EDUCATION

B.E Electronics & Communication Engineering with an aggregate of 85%.

SKILLS

C, Microsoft office, Office automation, SQL, Java, C++, Unix, Arduino, Microsoft Azure, Informatica, Dell Boomi, Policy Center, Guidewire, Talend, IICS.

PROJECT

Project Title 1: Data Integration and Data Loading

- Role: ETL Developer
- Technology: Informatica, SQL, Mainframe, Unix 2 Technology
- Duration: January 2019 to November 2021
- Team Size: 13

Project Title 2 : Personal Line Solutions

- Role: ETL Developer
- Technology: Informatica Power center, SQL, Mainframe, ESP Scheduler, Kafka, WinSCP, UAC
- Duration: November 2021 to till date
- Team Size: 8

Description: Client is an insurance provider whose legacy applications are transformed to Policy Center. The migration of data is done with the help Informatica Power Centre.

Project Title 3 : PC2IICS Migration

- Role: ETL Developer
- Technology: Informatica Power center, SQL, Mainframe, scheduler, winscp ,IDMC
- Duration: January 2023 to till date
- Team Size: 13

Description: Client is an insurance provider whose Powe center applications are transformed to Cloud. The migration of data is done with the help IICS Migration factory.

ROLES & RESPONSIBILITIES

- Transforming the source data from tables, flat files and web service formats like to provide meaningful data to downstream.
- Designing /implementing workflow models using Workflow monitor, designer, and workflow manager in Informatica.
- Exposure to Applications like Mainframes for dataset creation, GitHub for creating repositories and Checking in the code, Putty and WinSCP for running the code (flows in Informatica).
- Developed new, efficient and well-tested code for a variety of different software projects.
- Resolving Jira tickets with comprehensive bug fixes.
- Collaborating with team members to create and integrate high-availability solutions for mission-critical applications.
- Drove offshore developer performance through clear communication and prioritization.
- Managing team resources to effectively deliver on sprint goals.
- Gathering requirements from Client and to provide definition documents.

LICENSES & CERTIFICATIONS

- Informatica Power Center - Udemy type
- Azure Fundamental AZ 900– Microsoft Certified
- Insurance – EY Badges

HONORS & AWARDS

- Quick Learner - Sep 2019
In first 8 months as ETL developer in TCS, I was able to learn quickly about the Technology and Applications related to our project.
- Star Of the Month - Sep 2020

For my Commitment and enthusiasm towards work- and work-related activities and delivering defects and cards on time with quality Appreciated for delivering files to Billing Team in timely manner.

- Spot Award – Apr 2022

In Recognition of my dedication and perseverance that contributed to our project success.

LANGUAGES KNOWN

- English
- Tamil
- Hindi