

WORK EXPERIENCE

Application Development Intern
Evolutionary Systems Pvt Ltd
December, 2020 – May, 2021

Application Development Associate Engineer
Evolutionary Systems Pvt Ltd
June, 2021 – January 2022

Application Development Analyst
Accenture Pvt Ltd
February, 2022 – present

- Database Management
- Develop SQL, PL/SQL queries
- Compensation Management

EDUCATION

- Lovely Professional University : 78%
(CSE, August 2017 – April 2021)
- Sri Chaitanya Junior College : 91%
- Chaitanya Public School : 98%

EXPERTISE

- PL/SQL
- SQL
- ORACLE APPLICATION
- DATABASE MANAGEMENT
- JAVA
- CYBERSECURITY
- ETHICAL HACKING

CERTIFICATIONS

- JAVA SE 8 PROGRAMMER
- INTRODUCTION TO JAVA
- DATA STRUCTURES IN JAVA
- COMPTIA SECURITY+

SOFT SKILLS

- INNOVATIVE
- COMMUNICATION
- LEADERSHIP
- TEAM WORK
- ADAPTABILITY

PROFESSIONAL SUMMARY

Dynamic SQL developer with over 3 and half years of hands-on experience in crafting robust SQL queries, proficiently managing databases, and adeptly navigating Oracle Applications. Certified as a Java programmer by Oracle and recognized as a Coding Ninjas graduate, alongside being a Cyber Security expert accredited by CompTIA.

PROJECTS

OAS Data Archival Program:

- Created a solution to transfer critical period data to a commission reporting system using systematic extraction and reintroduction methods.
- Implemented data partitioning to efficiently manage large datasets, optimizing the archival process and improving performance by 100%.

FO Vault Audit Approval:

- Developed an application to streamline invoice review processes by assigning invoices to stakeholders based on amounts, enforcing a 2-day approval window, and reducing human interaction by 80%.
- Automated approval for invoices under \$50 and facilitated reviewer feedback loops for revisions, leading to efficient invoice management and monthly savings of \$3000.

OTC Count:

- Played a key role in the OAS project, enhancing reporting capabilities by computing One-Time-Charge counts for salespersons within specified Period IDs.
- Enabled user input for Period IDs and populated data into custom tables, eliminating reliance on specific legacy tables for data retrieval.

RTM Data Load:

- Developed a program to seamlessly import RTM data from CSV files into Oracle database Stage tables, adhering to predefined data paths and reducing error probability by 100%.
- Implemented a control file-based data loading mechanism to ensure accurate and efficient data transfer processes from external sources.

Smart Metric:

- Designed a program to retrieve transaction details for Sales representatives from the main database within specified periods, optimizing data accuracy and relevancy.
- Incorporated systematic data cleanup procedures to remove outdated entries and insert updated information, maintaining data integrity and relevance.