

NEELAM ARAVIND

(Technical Consultant)

[E-mail-id: aravindneelam111@gmail.com](mailto:aravindneelam111@gmail.com)

Mobile No :- 7997884543

EDUCATION

Master of Computer Applications

Aurora's Pg College (2021-2022)

Hyderabad ,India

Bachelors of Computer Science

Gauthami Degree College (2017-2020)

Hyderabad ,India

SKILLS

- **Programming Languages:** Java, 3GL,Baan 4GL.
- **Web Development:** HTML5, CSS3
- **Databases:** Oracle, MSSQL
- **Tools:** Infor LN
- **Languages :** English, Telugu, Hindi.

WORK EXPERIENCE

Kapil Technologies

(Oct-2023)-Present

- 1+ year of professional development experience in ERP within Infor LN and SQL Server.
- Skilled in creating and managing tables and Version Releases to Customers (VRCs) in SQL Server to support robust data management.
- Proficient in programming using Fourth Generation Language (4GL) to automate processes and enhance system functionality.
- Strong knowledge of DAL2 ,DLL and functions, utilizing them to optimize database interactions and enhance application performance.
- Strong experience in managing sessions, including Maintain, Process, Print, and Multi-Main Table sessions to optimize data handling.
- Proficient in testing SQL queries to ensure data integrity and accuracy within the ERP system.
- Experience in designing user interfaces and menus within Infor LN to facilitate user interactions and improve usability.

PROJECTS

Implementation of AMS functionalities in LN Environment:

- Incorporating the customer role based functional access through the standard Authorization Management System
- Defining session authorization rules to control user access to specific Sessions by way of Setting up table authorization to restrict access for sensitive data in table level.
- Configuring field-level authorization to control user access to specific data fields within the table. Creation of session, table, and table field authorizations for business partners.
- Making modifications in the code to handle overlapping authorizations of a particular business role

Multiple Purchase Order Approvals

- Developed multiple approval logic system within Infor LN ERP.
- Established distinct approval groups (A+, A, B, C, D1, D2) with specific limits.
- Ensured dual approvals for every purchase order from the same and higher groups.
- Enabled flexible approvals where both can be from the same group.
- Streamlined purchase order approval process for efficiency and accuracy.

Oracle Upgradation

The challenge lies in upgrading the Oracle database from version 11.2.0.1 to Oracle 19C. Upgraded the database from Oracle 11.2.0.1 to Oracle 11.2.0.4, and subsequently upgraded it to Oracle 19c.

INTERNSHIP PROJECTS

Procurement Functionality Designed and Developed using Infor LN:

- Created a Data model and systematically generated companies, packages, VRCs (Version Release to Customer), and combinations of packages, ensuring a comprehensive setup.
 - Creating master data and transactional data within a package typically involves defining the structure and content of the data in a format that can be easily transported or imported into a system.
 - To ensure data flow and automate the insertion process using 3GL (Third Generation Language) and 4GL (Fourth Generation Language) scripts
-

Designed and Developed Business Life Cycle from Lead to Finance through Infor LN:

- Creating a comprehensive business lifecycle from lead to finance.
 - Involved in both the administrative aspects and the creation of the Requisition module highlights a diverse skill set and a significant contribution to the project.
-

Certifications :

- Skills Development Programme (ESSP) on Web Developer by ni-msme (sponsored by ministry of MSME, Govt of India).
- Full-Stack java Certificate from J-spiders