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| **ABAP Skills Summary** |

* Good knowledge on Data Dictionary:  Creation and maintenance of tables, structures, views and other dictionary objects.
* Worked with Modularization Techniques which involves Include programs, Macros, Sub-routines, Function Modules.
* Have knowledge in creating Business Documents including both Reports and Forms using ABAP Objects and also worked with ALV reports and Smart forms.
* Proficient in MPP (Module Pool Programming).
* Have an idea in developing data transfer programs using both Data Transfer Workbench (BDC – session method, Call Transaction method) and Legacy System Migration Workbench (LSMW tool) for uploading data to SAP system.
* Thorough understanding and experience of Debugging and Performance Tuning.
* Enhancements: Conceptual knowledge on User Exits, Customer Exits and Badi’s to enhance the functionality of standard business applications.
* Good knowledge in usage of BAPI for interfacing requirements.
* Handling tickets and CRs as part of support activities.
* Having excellent analytical, problem solving, communication, technical and Inter-personal skills.
* Good experience on ALE and IDOC technologies
* Conceptual Knowledge in OOPS ABAP

**Professional Summary:**

* Having 4+ years of experience into SAP as ABAP consultant with implementation and support projects experience.
* Worked for SD, MM and FI Modules as a technical consultant.
* Experience in implementation in all RICEF developments.

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| **Educational Profile:** |

MBA from Rayalaseema University, Kurnool.

**Professional Experience:**

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| **ABAP Developer** | **Wipro** | **Sep 2019 – till date** |

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| Report Writing | Development of Classical/Interactive/ALV/ALV Interactive reports |
| Conversions | Session Methods, Call Transaction Method, Custom Program, LSMW and BAPI’s |
| Dialog Programming | Significant working exposure on Dialog programming |
| Forms | Working experience on scripts, Smart forms |
| Interfaces | Migration of legacy data to SAP R/3 using BDCs, BAPI, Flat File Interface. Conceptual knowledge on ALE-IDOC |
| Enhancements | User exits, Screen Exit, Field Exit, Implicit Enhancement and BADI’s |

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| **Project #2:** |

Client : Kone

Org. : Wipro

Duration : Oct 2021 to till date

Environment : SAP ECC 6.0

Project Type : Support

**Client:**

Kone Oyj, founded in 1910 and headquartered in Espoo near Helsinki, Finland, is an international engineering and service company employing over 60,000 personnel across 60 countries worldwide. In addition, Kone builds and services moving walkways, automatic doors and gates, escalators and elevators.

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| **Roles & Responsibilities:** |

* Handling of support incidents according to SLAs and resolving production issues and provide resolution to the users.
* Development of Smart forms, Reports, BDCs, Module pools and BAdIs.
* Writing source code code with the development and quality standards.
* Maintaining good documentation standards while modification of existing developments.
* Involvement in refinement initiatives like Code Optimization and code review and ATC checks
* Functional specification study, Technical specification development and technical specification review, Peer review, Unit testing and Performance testing
* Handling development works with meeting client quality standards. Documenting phases of development: Design, development, reviews and testing
* Involved in Testing and Preparing Various Documents like Code Review, Test Case and Technical Specifications.
* Unit testing, performance testing and Documentation of test results.
* Development of custom objects as per coding and naming standards.
* Vendor Payment Forecasting Report- This is a user friendly report that helps the business to have a readymade info. on the outstanding open items payable to vendors. Buckets are 30 days due,60 days due,90 days due and Select the date range.
* Developed AP audit report - This report is used for tax audit defense purpose. The data provides transactional details, such as G\L account, invoice number, vendor name, vendor number, Date, WBS element, Cost center and paid data.

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| **Project #1:** |

Client : SKH Metals

Org. : Wipro

Duration : Sep 2019 to Oct 2021

Environment : SAP ECC 6.0

Project Type : Implementation & Support

**Client:**

SKH’s journey started in 2006, when Krishna Group acquired an existing sheet metal auto-component manufacturer and renamed it as SKH Metals Ltd.

SKH Metals is a Joint Venture between SKH and Maruti Suzuki India Ltd. (MSIL). SKH Metals currently has three dedicated facilities for Maruti Suzuki India Limited, one facility each in the MSIL Supplier Parks in Gurugram and Manesar and one newly inaugurated facility in IMT Manesar.

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| **Roles & Responsibilities:** |

* Prepared Technical design document based on functional design document received from process team.
* Development of Smart forms, Reports, BDCs, Module pools and BAdIs.
* Created an implicit enhancement for VL31N for automatic population of VFDAT (Best-Before Date) and HSDAT (Date of Manufacture) fields.
* Developed a form for domestic invoice that displays of Bill to party, ship to party addresses along with payment terms, Invoice number and creation date. Line item details include – item, material, unit price, gross price, discount and net price.
* Interfacing of GL master data is done using FS00 in session method.
* Customer master data is uploaded using session method.
* Coding with the development and quality standards.
* Involvement in refinement initiatives like Code Optimization and code review
* Functional specification Review, Peer review, Unit testing and Performance testing
* Handling development works with meeting client quality standards. Documenting phases of development: Design, development, reviews and testing
* Involved in Testing and Preparing Various Documents like Code Review, Test Case and Technical Specifications.
* Unit testing, performance testing and Documentation of test results.
* Debug the production issues and provide resolution to the user based on SLAs.
* Development of custom objects as per coding and naming standards.

**(GOWTHAMI K)**