Profile .

* Eight (8+) years of experience In IT Industry includes experience in Succesfactors Integration, SAP Integration using CPI/HCI and BO reporting.
* Used SAP EC,RCM and SFTP for data migrations.
* Experience in developing/maintaining integration solutions using HCI/CPI.
* Experience in replication of data from SF RCM to 3rd party application using Web services.
* Experience in SuccessFactors Employee central integration, end to end implementation in creating Interfaces using employee central data portlets.
* Experience in HCI settings of replicating data from SAP SF Employee central to SFTP.
* Complete understanding in SF and Disk connectors.
* Strong technical skills in middleware, integration, security, deployment and configuration
* SFAPI and OData API’s were used.
* Full-Lifecycle ERP implementation and integration experience.
* Created technical specification documents after finishing the process for SAP Integration
* Involved in validating the data with respect to Success Factors.
* Experience on SAP Business Objects (BO 3.1)
* Complete understanding of SDLC, End to End implementation using ASAP METHADOLGY.

Depending on the requirement applying the conditions using averters, drilling on custom and default hierarchies.

Competencies .

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| **Languages** | Sql,groovy,xslt |
| **Key Areas** | SAP CPI/HCI |
| **Database** | SF,SAP EC,RCM |
| **Operating Systems** | Windows 7/10 |

Languages .

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| **Languages** | **Speak** | **Read** | **Write** |
| English | Yes | Yes | Yes |
| Hindi | Yes | Yes | Yes |
| Telugu | Yes | Yes | Yes |
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Experience .

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|  | Project Name1 | SF Integration. | |
|  | Role | Integration Developer(CPI) | |
|  | Roles performed | * Developed Interfaces which includes data from success factors employee central portlets like job information, personal information etc using outbound process and Inbound. * Working on active & terminated employees scenarios. * Worked on User,BG education and attendance related API’s. * Worked on adapters,content enricher, content modifier, request reply, mapping and SFTP as per interface requirement. * Map functions are used to get the output as per client requirement * Identify and consolidate client requirements. * Validated the data with respect to success factors and deployed the process. * End to end development of interfaces. * Provide Unit testing and User acceptance testing. * Developed technical Specs documents for individual and team interfaces. * Review the design, code and test results for the jobs assigned to other team members. | |
|  | Technology used in project | SAP CPI |  |
| SF EC |  |
| OData ,SFAPi |  |
| Xslt |  |
|  | Description | Volkswagen AG, known internationally as the Volkswagen Group, is a German multinational automotive manufacturing company. As per the client requirement replicating data from Employee central to STP using HCI functionality, and inbound interface using custom integration. We have fetch the data from Success factors employee central and creating the output in desired format in form of outbound process.   |  | | --- | |  | | |

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|  | Project Name2 | SAP offshore | |
|  | Role | Integration Developer | |
|  | Roles performed | * Developed Interfaces which includes data from success factors employee central portlets like job information, personal information etc using outbound process. * Http client for sending the towards Hirevue application. * Installed the iflow packge replicating org data From SAP SF employee central to ERP HCM and configuring adapter settings as per the requirement. * Used the shapes such as adapter, scheduling, mapping, enricher etc as per the Interface requirement. * Map functions are used to get the output as per client requirement * Identify and consolidate client requirements. * Validated the data with respect to success factors and deployed the process. * End to end development of interfaces. * Provide Unit testing and User acceptance testing. * Developed technical Specs documents for individual and team interfaces. * Review the design, code and test results for the jobs assigned to other team members. | |
|  | Technology used in project | SF CPI |  |
| SF RCM,EC |  |
| Windows |  |
|  | Description | The Toronto Transit Commission is a public transport agency that operates transit bus, streetcar, paratransit, and subway services in Toronto, As per the client requirement replicating data from Employee central to HCM using Boomi packages, and manual interaces we have fetch the data from Success factors employee centra,RCml and creating the output in desired format in form of outbound process towards HTTP client for Hirevue application | |

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|  | Project Name3 | Success Factor | |
|  | Role | Integration Developer | |
|  | Roles performed | * Developed Interfaces which includes data from success factors employee central portlets like job information, personal information etc using outbound process. * Http client for sending the towards Hirevue application. * Installed the iflow packge replicating org data From SAP SF employee central to ERP HCM and configuring Boomi settings as per the requirement. * Used the shapes such as connectors, map, set properties, Data Process, message etc as per the Interface requirement. * Map functions are used to get the output as per client requirement * Identify and consolidate client requirements. * Validated the data with respect to success factors and deployed the process. * End to end development of interfaces. * Provide Unit testing and User acceptance testing. * Developed technical Specs documents for individual and team interfaces. | |
|  | Technology used in project | Boomi,CPI |  |
| SF EC |  |
| Windows |  |
|  | Description | Corning Incorporated is an American manufacturer of glass, ceramics, and related materials, primarily for industrial and scientific applications. As per the client requirement we have fetch the data from Success factors employee central and creating the output in desired format in form of outbound process. | |

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| Project Name4 | SAP Maintenance | |
| Client | John Deere | |
| Role | BO Developer | |
| Roles performed | * Involved in creating of complete universe life cycle. * Solved many Universe problems (Loops, Fan and Chasm Traps) * Involved in creation of Filters, @prompts and setup Hierarchies in universe. * Worked on architecture and planning for DEV, QA and PROD environments * Exported the universes to the Repository to make the resources available to the users * Involved in creation of Filters, @prompts and setup Hierarchies in universe. | |
| Technology used in project | BO 3.1 |  |
| Oracle 11i |  |
| Windows |  |
| Description | **Deere & Company** (brand name **John Deere**) is an American corporation that manufactures agricultural, construction, and forestry machinery used in heavy equipment, and lawn care equipment .The main aim of this project was to gather the requirements from business and to convert excel queries into BO reports. | |

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| Project Name5 | Inventory management | |
| Role | BO Developer | |
| Roles performed | * Understanding and analyzing the requirements. * Upgraded Webi and crystal reports from XI 3.1 to BI 4.0. * Creating Xcelsius dashboard reports using live office to connect wibi and crystal reports. * Created several new objects in the Universe based on the report creation requirements. * Creating the reports using Webi functionality like Breaks, sections, List of values (LOV),Calculations, Sorting and Ranking. * Involved in creating of complete universe life cycle. * Solved many Universe problems (Loops, Fan and Chasm Traps). | |
| Technology used in project | BO 3.1 |  |
| Oracle 10g |  |
| DB2 |  |
| Description | Norelco is a leading manufacturer of men’s personal grooming products, including electric razors, beard and moustache trimmers, and hair clippers. Norelco is dedicated to developing grooming solutions for men through research, leading-edge technology, and innovation. | |

Education .

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| **Degree** | **Branch** | **University** |
| B-Tech | Computer Science of Engineering. | JNTU |

Contact Details .

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