Pratikkumar Patel

SAP Certified Development Associate

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From 04/2022 till today

Professional Summary

SAP-certified Development Associate specializing in SAP HANA Cloud 1.0 and SAP BTP Extensions. With over 1.5+ years of experience in SAP ABAP, I've successfully integrated SAP systems into various business practices. My collaborative approach fosters strong relationships across business units, driving growth through innovative IT solutions. I'm a skilled trouble-shooter, adept at delivering comprehensive solutions to systemic challenges.

Skills

- Around 2 years of experience with SAP
- Core ABAP, ABAP Dictionary, ALV Reports, Smart Forms, Enhancement.
- > Basic knowledge of SAP Change request management
- Good debugging skill
- ➤ Knowledge of SAP CLOUD 1.0
- ➤ Knowledge of SAP BTP extension application development
- End to end business knowledge for E-invoice and E-waybill process
- Performance Analysis and code optimization
- Quick Support Resolutions
- > Test driven Development
- Compatibility Unit Application Testing
- > Business Data analytics and reporting
- Big data analytics, Hadoop, Python, Django

Education

B. Tech Computer Science And Engineering

Specialized with Big Data Analytics Ganpat University - Ahmedabad, Gujarat April – 2019.

Certifications

SAP HANA Cloud 1.0
 Credential Details: Hana Cloud 1.0 Certificate
 Valid from August 2023 till August 2028
 SAP BTP Extensions with SAP Cloud Application
 Credential Details: SAP BTP Extensions with SAP Cloud Application
 Valid from August 2023 till August 2028
 IBM Big data analytics
 Credential Details: (8ISF3J/BDA/17)

Work History

SAP ABAP Associate Developer

Cygnet Infotech – Ahmedabad, India

-Key responsibilities

- Preparing and maintaining Technical Specifications
- Mentored new teammates on business process of Taxation reports
- Training of new teammates on basics of SAP ABAP.
- > Conducting end user training followed by technical hand over
- Multitasked and managed multiple deliverables and projects concurrently
- > Solved functional and technical obstacles and worked closely with project team from different streams.
- > Support daily operations for smooth processing

-Major Contribution

- Sales Order, Purchase order and Invoices needs to be reconciled with government repository on daily basis. Developed custom report(E-Invoice Generation catering Cancelled and return orders as well) to extract relevant data and store in centralized location. This custom report pulls details of remote FTP location from custom configurable table. Then it connects to FTP location and update file with extracted data. This report provides additional functionalities like just display data, generating CSV file, reprocessing file or generate local file as per need. It has provided exposure to FTP integration, DDIC object creations and complex report design. This development has been done using test driven development approach and industry wide adopted standard practices.
- > Once data has been reconciled with centralized government repository, it generates IRN. This IRN is updated back to centralized repository. A new report(E-Log report) is developed to read this IRN data and update back to SAP in custom table. This development has exposed me to local file handling, FTP file reading and made my DDIC concepts stronger.

- > During Sales / Purchase order, additional transport related charges also gets captured. I have developed new report(E-Way generation) to extract data to centralized repository and read it back ad store in SAP tables.
- Same functionalities are being extended to replace FTP with API or Proxies as per need of client.
- > Based on usage and on-going support feedback, regular enhancement for improvised performance.
- Extensive debugging to resolve the issue covering incorrect data update, Missing files and incorrect data read from centralized location file.
- Purchase digitalization: Using SAP OData, Integrated SAP with 3rd party IDP tool and designed cockpit to generate MIGO and MIRO. I was responsible for creating structure, entities and association of Vendor Invoices in the OData project.
- ❖ Implementations of Business Applications for Engineering Manufacturing Organizations:
 - Invoice Generation
 - E-waybill Generation
 - GSTR1 and GSTR2 Filing
- Business Applications Implementation for Automotive Electric Manufacturing Organizations:
 - Invoice Generation
 - E-waybill Generation
- Business Application Implementation for Antivirus Software Organizations:
 - Utilizing third-party tools to Retrieve Invoice Data in SAP
 - Implementing Document Posting using BAPIs
- Implementation of Business Applications for Power Transmission Organizations:
 - ASN (Advanced Shipping Notification) Generation program.

Personal Information

Languages : English, Hindi, Gujarati Contact : +91-9624980611

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LinkedIn : <u>Profile Link</u>

Date of Birth: 25th February, 1998

Self-Declaration

I do hereby declare that the above-mentioned information is true to the best of my knowledge.

-Pratik Patel