**Appian Developer Certified ACD-100 (L1)**

**Naga Sai Pasupuleti**

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To work with an organisation which offers a highly creative and challenging environment, encouraging new ideas and providing a very good avenue for individual excellence and team effort*.*

**Summary**

* 5+ years of total IT experience in Design, Development, Enhancement of Enterprise Application
* 3 years of hands-on experience in application design and development using Appian BPM tool. Have extensive experience in developing process models, SAIL interfaces, Query rules
* Good understanding of the technical implementation of BPM solutions.
* Impressive ability to use Appian tools to build customer-defined applications.
* Done development, enhancement, and analysis of Appian implementation in my current role.
* Proficient in SAIL, CDT, process model, expression rules, records, interfaces, designer, admin console.
* As a quick learner, I possess **strong communication skills**. Initiative at every level, I’ve potent demonstrational and managerial skills for analysing the user requirements, ensuring functionality.
* Having hands-on experience with the Appian BPM suite on versions.
* Good knowledge of the Insurance domain.
* Good understanding of agile execution methodology, use of best practices in development and testing activities.

**Education Details:**

B Tech from JNT University Hyderabad

**Employment Profile**

* Worked with **Scadea Software Solutions pvt ltd.** as Appian Developer from.
* Worked with **WEBMATICS Solutions pvt ltd** as Appian Developer from.

**Technical**

Languages : Appian-Sail

Database : SQL Server 2008

Operating System : Linux/Unix, Windows

Software Tools : Appian BPM, Sql Server, Jira, Azure

**Software Development Life Cycle:**

* Interacting with clients for system study, requirements gathering and analysis, status sharing.
* Ensuring coding standards, code reviews are followed for development work.
* Debugging and troubleshooting the application.
* Change management using version control tools.
* Carry out testing activities for the release work package, which include writing test cases, reviewing and execution of test cases. Further involvement in Bug life cycle (detection, analysis, impact, root cause, fix, retest, close).

**Work Experience**

**SAAS Applications** : **CMS (Contract Management System) & RMS (Revenue Management System)**

**Customer** : Internal (**SCADEA**)

**Duration** : Jun,2022 – Sep,2022.

**Description** : **CMS** - contract management software helps mitigate risk and ensure compliance by making it easy to bring a contract into the platform and quickly find potential problem clauses. The software can analyse all contracts across the business to produce risk analysis reports, compliance tracking, and more.

**RMS** - Revenue Management is the application of disciplined analytics that predict consumer behaviour at the micro-market levels, and optimize product availability, leveraging price elasticity to maximize revenue growth and thereby, profit.

|  |  |  |
| --- | --- | --- |
| **Sl#** | Here we build four components in **CMS** as follows | Here we build four components in **RMS** as follows |
| 1 | Contract management plan. | Price positioning strategies |
| 2 | Supplier relationship management. | Yield management |
| 3 | Transaction management. | Price profit elasticity |
| 4 | Variation. | Dynamic pricing / Tactical discounts |

**Project 2:**

**Title : IFRS9/CCAR**

**Customer** : HSBC GST IT

**Duration** : Dec 2019-Jan 2021

**Description**: IFRS9 and CCAR workflows are designed to adhere to the policy of task management through process managers, preparer, approver and accepter chains in different work streams, regions and countries. Process Manager is the power user who can create and update run books which contains tasks being assigned to preparer, approver and accepter. A Preparer can start a task, flag issue, add hours worked, attach documents, add comments and complete task. Approver and Accepter can approve or reject task, flag issue, add hours worked, attach documents, add comments. Task records contain all existing tasks with the details like Task id (Link to individual task record), Preparer, Status, Planned Start/End dates, Responsible Parties. Run book records contain all run book information. The application also contains reports which like Daily status report, Task report, and Region-Country summary report Flagged issue report. It also has features of Bulk Prepare, Bulk Approve, Bulk Reassign, Bulk Edit, and Bulk Add that helps in taking quicker action by business users.

**Responsibilities:**

* Participate in design discussions and documentation of technical design specifications.
* Develop various objects like **Expression Rules, CDTs, Interfaces, Process Models, Records and Reports.**
* Develop **utility rules, user filters, query entities, grid layouts, export excel functionalities that could be used directly in other Interfaces and Process Models.**
* Write test cases for unit testing.
* Performing regression testing at the end of every sprint, creating bugs in JIRA which is assigned to respective developers who developed it including me and ensuring timely closure of all bugs on the board.

**Role : Appian Developer**

**Technology : Appian**

**Project 1:**

**Title : CMBOBKYC**

**Customer** **:**  HSBC

**Duration** **:**  Feb 2021- till Present

**Description:** This project aims to automate the KYC application in HSBC. To accomplish this there are more than 27 forms as of now which need to be filled at different phases of the workflow. The forms are divided into sections and each section has a number of questions. In order to have dynamic question, question bank is setup with more than 3000 questions and at runtime based on possible answer selection by the user different set of question displayed in the form. The answers selected by the user is further processed through business logic to determine the risk profile of the customer based on the geographic location and type of business and the frequency of transactions done.

**Responsibilities:**

* Participate in design discussions and documentation of technical design specifications.
* Carryout assigned technical tasks/development as per the project schedule interacting with clients to understand the requirements.
* Assist team members in reference data mapping, appropriate documentation and domain knowledge.
* Develop various objects like **Expression Rules, CDTs, Interfaces, Process Models, Records and Reports.**
* Develop **utility rules, user filters, query entities, grid layouts, export excel functionalities that could be used directly in other Interfaces and Process Models.**
* Write test cases for unit testing.

**Role : Appian Developer**

**Technology : Appian**