**NetSuite Developer** Mob. No: +91-7348870731

V Sai Saranya [saranya.sai06@gmail.com](mailto:saranya.sai06@gmail.com)

**Professional Summary**

* Having 3 years of experience in development and implementation of cloud ERP systems like **NetSuite**.
* Worked on integration with third party applications like SalesForce.com, Mobile App, Fusion, Fulfilment App
* Expertise in SuiteScript 1.0 & 2.0
* Expertise in developing Client Scripts and workflows.
* Experience in developing User Event scripts, Suitelets, Schedule Scripts.
* Expertise in developing RESTlets.
* Good experience in customizing NetSuite and designing workflows
* Experience in Bundle Creation and Installation.
* Worked on Accounting transactions (P2P and O2C cycles).
* Worked on creating the financial reports Like Customer & Vendor Aging reports and Income statements
* Ability to learn new Technologies quickly.
* Good at multi-tasking and working well under tight deadlines with high efficiency.
* Rewarded for delivering and handling tasks.

**Technical Skills**

Technology : NetSuite

Programming Languages : C,Java

Design Languages : HTML, CSS

Scripted Languages : SuiteScript 1.0 & 2.0, SuiteTalk, SuiteApps, JavaScript Management Tools : Jira

Operating System : Windows

Visualization Tools : PowerBI

Version Controls : Git

**Educational Qualification:**

**Bachelor of Technology** inComputer Science and Engineering from NRI Institute of Technology,affiliated with JNT University, Kakinada-2016

**Work Experience:**

* Working as Sr. Software Engineer in **Brillio Technologies** from duration Jan’19 till date
* Worked as Software Engineer in **Brillio Technologies** from duration Dec’16 till Dec’18

**Project Details**

|  |  |
| --- | --- |
| **Project name** | **Salesforce Integration & Revenue Forecasting Module** |
| Roles& Responsibility | NetSuite Developer |

**Project Description:**

Application had built with an idea of automation of usual business flows and sharing the information to market people about the revenue against booked and most likely opportunities under their span of accounts/region.

**Role & Responsibility: NetSuite Developer**

* Developed a REST API for creating the Sales order in NetSuite, once the opportunity is converted to Closed won stage.
* Automation of customer creation – Build an API which receives the payload from SFDC and creates the customer record in NetSuite and having the functionality of approval flow.
* Created user event scripts for back update of sales order and project records upon selected field are modified.
* Developed a RESTlet for forecasting the revenue against the booked opportunities recognized from revenue recognition module
* Developed a RESTlet for sending the data of actuals posted from the transaction records
* Responsible for Testing and creating the document for the Unit test evidence.
* Fixing the defects during UAT.

**Achievements in the project:**

I have been recognized by management for integrating the multiple 3rd party systems (Salesforce) without having the dependency of middle layer.

|  |  |
| --- | --- |
| **Project name** | **Brillio Fulfillment** |
| Roles& Responsibility | Lead Developer |

**Project Description:**

Enterprise application build on top of NetSuite consuming the REST Api’s and bought transparency of effective resource management for organization. Also, drives with multiple KPI’s for better business decisions. Application is also used for reviewing the people management within practices and organize their bench not to cross threshold cost. Application is the source for raising the resource request for project execution or helps in planning for the pipeline opportunities.

NetSuite acts as the primary data source where RESTlets are used to get/ post data. Node JS is used as the middle ware to allow communication between the front end and NS. The app is a hybrid application build in using angular JS and bootstrap framework.

**Role & Responsibility: NetSuite Developer**

* Involved from initial start of design, building the UX screens and attending the multiple workshops with different practices which helped us in building design.
* Involved in Requirement gathering & analysis, development design plan and sign off
* Build the architectural flow of creating the custom records, scripts and processing logic which would deliver with high performance.
* Created interim records for storing the multiple records information gathered in one place and serves the maximum percent required in one go.
* Created scheduled scripts for multiple update operations
* Created the REST API which are being consumed by application
* Automated the creation of requisition in recruitment tool (Taleo) whenever user flags the resource request for an external hire by integration.
* Created a scheduled script to update the status of requisitions back to NetSuite by configuring the email plugin (standard feature)
* Created a user event script reads the data from custom records having the account wise permission for the opportunities created new for the respective regions.
* Responsible for building Custom Forms, Custom Records, Custom Fields, Custom Tabs (using Suite Builder)
* Created Custom Records, fields, tabs, centers, categories, links etc.,
* Responsible for Testing and creating the document for the Unit test evidence.
* Fixing the defects during UAT.

**Achievements in the project:**

Management has given a group excellence award for accomplishing of the project in short duration.

|  |  |
| --- | --- |
| **Project name** | **Revenue Recognition Module** |
| Roles& Responsibility | Lead Developer |

**Project Description:**

Module will forecast the project margin before the start of the project where business heads can take a call on increasing the project margin. Also gives the indication of revenue loss or milestone due from actual recognition which directly impacts the receivables in terms of revenue and also flags an alarm to the management about the health of the projects and their executions. Module is built with functionality; project needs an augmentation of resources which internally calculates margin variation and sends out notification to all stake holders with snapshot of revised margins.

**Role & Responsibility: NetSuite Developer**

* Responsible for design and implementation of Suite Scripts to fulfill the requirements
* Involved in Requirement gathering & analysis, development design plan and sign off
* Developed a user event script which sends out an email with a Suitelet link in body to respective stake holders to make the initial planning of project execution
* Developed a Suitelet page where the project plan with margin details would be viewed by heads before kick start the actual project.
* Developed a Suitelet page for PM to make any modifications in the plan and resubmit.
* Developed a scheduled script to creates the Journals with revenue recognized from module month on month and splits at resource level, which will be used for effective calculation of resource level utilization report.
* Responsible for Testing and creating the document for the Unit test evidence.
* Responsible for building Custom Forms, Custom Records, Custom Fields, Custom Tabs (using Suite Builder)
* Created Custom Records, fields, tabs, centers, categories, links etc.,
* Fixing the defects during UAT.

**Achievements in the project:**

Received the appreciation “**Value Champion**” from stake holders on building the application which solved their major problems in maintaining excels and sharing with multiple audience.

|  |  |
| --- | --- |
| **Project name** | **OnTheGo Mobile App** |
| Roles& Responsibility | NetSuite Developer |

**Project Description:**

It's an enterprise on the go mobile application for android and iOS. It allows user to submit timesheets, expenses, purchase request, travel requests, etc. to NetSuite from the app. It also provides approval for the same. Along with this, it also has some business-critical details like project details, allocation details in the app. NetSuite acts as the primary data source where RESTlets are used to get/ post data. .NET is used as the middle ware to allow communication between the mobile app, NetSuite and the company's active directory (used to validate the employee credentials). The mobile app is a hybrid application build in using React JS and Angular technology.

**Role & Responsibility:**

* Responsible for design and implementation of Suite Scripts to fulfill the requirements
* Involved in Requirement Analysis, development design plan and sign off
* Developed the REST Api’s for auto filling the timesheets according to projects and percentage of allocations. Which has Get and Post method based on actions performed by user.
* Developed an API which will create the expense submitted from APP along with image tagged to the record. Used base64 encryption and decryption algorithm to process and create image in Jpeg format.
* Build a consolidated/bundled functions API which will be used for approving timesheets, Purchase requests, expense and Travel in less than second.
* Responsible for Testing and creating the document for the Unit test evidence.
* Responsible for building Custom Forms, Custom Records, Custom Fields, Custom Tabs (using Suite Builder)
* Created Custom Records, fields, tabs, centers, categories, links etc.,
* Fixing the defects during UAT.

**Achievements in the project:**

Received Appreciations “**Brillian of the Quater**” from management for solving the problem of filling the timesheets and got reduced with effort less than 3 sec. Also, which helped invoicing team to raise the client invoices on time.

|  |  |
| --- | --- |
| **Project name** | **Automation of Process** |
| Roles& Responsibility | Lead Developer |

**Project Description:**

In this project, we have been working for the employees, finance team, HR team, etc. to enhance their NetSuite experience. This includes providing employees with an autofill timesheet option based on their allocation, providing timesheet compliance report to the time approver, quick time approval, allocation and utilization reports to PM / DM and employees cumulative hours, bulk invoice generation, setup mail triggers for various stages of the transaction records, etc.

**Roles and responsibilities:**

* Interacting with various teams to understand the process and their requirement
* Created the maker-checker flows for transactions based on customised roles
* Creating Suitelets for reports like allocation, utilization, bulk invoice approval
* Creating scheduled scripts for timesheet compliance, sending emails to the employee, etc.
* Creating user event scripts for email triggers on timesheet and expenses.
* Creating action scripts and workflows for the procurement approval.
* Creating Suitelets for HR team for employee exist, etc.
* Creating searches and reminders for various teams for data validation
* Dashboard customization for teams and individual based on their needs.
* Created Scheduled scripts for creating employee records using XML files, generate from Oracle Fusion.