Email - vijayvaidya99@gmail.com

Contact No. - 08850488360 / 09768550245

LinkedIn - https://www.linkedin.com/in/vijay-vaidya-0717969b/

Vijay Vaidya Senior Integration Developer

Skills:

Scripting Languages : JavaScript

Frameworks: Express JS, Sails JS

Server: Node.js

Database : Oracle DB, My SQL, MongoDB

Version Control Systems : GIT, Bitbucket

Automation Integration : Workato

Ticketing Tool: JIRA

CRM Tool: Salesforce, Netsuite

Cloud: AWS, Snowflake

Workato Certifications:

- Workbot for Slack Badge
- Recipe Lifecycle Management Badge
- Workato Automation Pro I Certification
- Workato Automation Pro II Certification
- Applying RecipeOps Badge
- Callable Recipes Badge
- Collection by Workato

Oracle Certification:

• SQL Developer OCA 1Z0-051

Professional Summary:

• Experienced Software Developer with around 6 years of working experience in the information technology and services industry.

Skilled in JavaScript, Node Js, MySQL, Workato, Amazon Web Services (AWS), Salesforce, MongoDB, Express.js, Sails.js, Snowflake, Oracle DB.

- Strong experience to understand the requirements with clients and convert into the technical use cases and create the JIRA tickets based on requirements.
- Experience of working Independently on project architectures and design.
- Good experience developing dynamic web applications.
- Around 3+ strong experience working with workato automation tools.
- Strong knowledge to build server side logic and build secured applications using REST API.
- Strong knowledge on creating enterprise automation tools for clients using workato and collaborated with Salesforce, Netsuite, Snowflake, Workday, Slack, JIRA, Product Board, AWS etc.
- Experienced deploying the recipes or codes on productions.
- Experience to lead the project single handed.
- Ability to mentor and guide the developers.
- Ability to work the team and independently based on the business need.

Current Organization - Accion Labs (Nov 2018 - Present) Client - Rapid7 (Nov 2018 - Present)

Project Name: Salesforce - Product Board Integration

Role: Workato Integration Developer

Responsibilities:

- Involved in requirements gathering from stakeholders.
- Set the architecture of the project.
- Explored the Product board APIs and accordingly stored the data in the Product Board.
- Experience in creating efficient and scalable recipes, sync/async callable recipes, proper recipe naming convention, sharing the salesforce data in Product board by creating a new Note.
- Handling the Job errors, maintains a job history table for each recipe to make easy filtration for each job.
- Experience in configuring, deploying and supporting iPaaS based data flows.
- Involved in creating the business documents and creating the technical documents and maintaining all the recipes on GitHub.
- Involved in a demo with stakeholders to explain the flow of salesforce and the product board.
- Involved with the QA team to get done QA testing by sharing them testing steps.
- Have experience in Production support and Maintenance activity of applications and servers.

Environment: Workato, Salesforce, Product Board

Project Name: Amazon Partner Network Requests

Role: Workato Integration Developer

Responsibilities:

• Involved in requirements gathering from stakeholders and AWS team.

- Set the architecture of the project.
- Experience in creating efficient and scalable recipes, sync/async callable recipes, proper recipe naming convention, sharing the Opportunities in JSON format between Clients and Amazon Team.
- Based on the New/Update record trigger in Salesforce upload the JSON data in S3 bucket and if any new file gets uploaded by the Amazon team that we have to pass in Salesforce CRM.
- Experience in developing slack notifications, slack buttons and generating email drafts on button click.
- Handling the Job errors, maintains a job history table for each recipe to make easy filtration for each job.
- Proper comments for each step in recipes and following the proper folder structure to maintain recipes according to their applications so that it would become easy to find out .
- Experience in configuring, deploying and supporting iPaaS based data flows.
- Involved in creating the business documents and creating the technical documents and maintaining all the recipes on GitHub.
- Involved with the QA team to get done QA testing by sharing them testing steps.
- Involved in Unit testing of the developed recipes. Creating Unit test case documents.
- Have experience in Production support and Maintenance activity of applications and servers.

Environment: Workato, JSON, AWS S3 Bucket, Salesforce, Slack

Project Name: Customer Health Score

Role: Workato Integration Developer

Responsibilities:

- Involved in gathering the business requirements with clients.
- Involved in designing and architecture of Project.
- Experience in developing integration with Snowflake, Salesforce, Third party portal and Slack Alerts.
- Monitor the data changes on the customer portal and pull the data in real time and store into the snowflake if any changes happened with data.
- Experience of working workato document templates to generate reports and send the email to recipients in HTML form
- Experience of creating new tables on snowflake and bulk data loading through workato.
- Experience of pulling the data from third party api using http connector and store on cloud and salesforce.
- Handled the Job errors and sent an email and slack alerts to the channel in case the job failed.
- Involved in Unit testing of the developed recipes. Creating Unit test case documents.
- Involved with the QA team to get testing done.
- Involved in one to one call with stakeholders to get UAT done.
- Created the business documents and technical documents and maintained all the recipes, workato properties and lookup tables on GitHub.

Environment: Snowflake, Slack, Salesforce

Project Name: License Alerts

Role: Workato Integration Developer

Responsibilities:

- Involved in gathering the business requirements with clients.
- Worked on AWS Lambda using HTML, CSS, Handlebars, Node.js packages which help to convert html to image.
- Worked on a workato scheduler which runs the jobs once a day..

- Generated License Images based on Salesforce/ Netsuite used licenses and total licenses data and found the consumed licenses to store into an image as a table format.
- Store the image url into S3 bucket and share the image into the slack channel.
- Involved in Unit testing of the developed recipes. Creating Unit test case documents.
- Involved with the QA team to get testing done.
- Involved with stakeholders to get UAT done.
- Created the business documents and technical documents and maintained all the recipes.

Environment: AWS S3, Lambda, Workato, CSS, HTML, Handlebars, Slack, Node.js, Salesforce, Netsuite

Project Name: CRM Report Generation

Role: Workato Integration Developer

Responsibilities:

- Experience in generating the customers reports in PDF using workato, AWS Services and Salesforce.
- Involved in gathering the business requirements with clients.
- Worked with few AWS services to pull the salesforce data through various departments using workato.
- Created slack command and using command CRM Report gets created in S3 and sends it to slack.
- Worked on a workato scheduler which automatically calls the AWS lambda and generates PDF..
- Involved in Unit testing of the developed recipes. Creating Unit test case documents.
- Involved with the QA team to get testing done.
- Involved in one to one call with stakeholders to get UAT done.

Environment: Workato, AWS Lambda, AWS Athena, API Gateway, Salesforce, Slack

Project Name: Salesforce and JIRA Integration

Role: Workato Integration Developer

Responsibilities:

- Completed the integration of JIRA with Salesforce.
- Involved in gathering the business requirements with clients.
- Integrated the Jira tickets with their respective salesforce cases.
- Using workato custom actions involved in calling rest api to get change history logs of JIRA Tickets.
- Involved in sync up of JIRA with Salesforce with attributes to make it easy to track everything for clients.
- Handled the Job errors and try to re-try the job if there is any server failure and if it still fail, stopped the job with error and send the error message to JIRA Admin or Salesforce Admin so that they can resolve it ASAP.
- Involved with the QA and UAT team to get testing done.

Environment: Salesforce, Workato, JIRA

Project Name: Slack Alerts For Order Management Team / TAMs / Closed Opportunities

Role: Workato Integration Developer

Responsibilities:

• Involved in gathering the business requirements with clients.

- Completed the integration with Slack, Netsuite and Salesforce.
- Based on real time triggers pull the data from Salesforce and Netsuite and formatize using the slack block kit and send alerts to different slack channels or DM to slack users.
- Provided hyperlinks in slack alerts to Opportunities, Orders and Cases number so that by clicking that it redirects to salesforce page and respective record gets open.
- Involved in Unit testing of the developed recipes. Creating Unit test case documents.
- Involved with the QA team to get testing done.
- Involved with stakeholders to get UAT done.
- Created the business documents and technical documents and maintained all the recipes on GitHub.

Environment: Salesforce, Workato, Netsuite, Slack

Project Name: RUSA

Company Name: Graylab Technologies (Sep 2017 - Nov 2018)

Role: MEAN Stack Developer

Responsibilities:

- Research and developed custom framework to make the development fast and easy.
- Worked in the education domain to avoid manual efforts and keep everything on portals, maintain all data on cloud rather than keeping on papers.
- Involved in developing around 3 Web Portals from Scratch for Clients.
- Developed APIs, functions, routing and controllers according to client requirements.
- Input into architecture and schemas at initial planning of project.
- Involved in creating Authentications and Authorizations for Web Applications.
- To prevent the application with malicious query implemented SQL Injection.
- Contribution in API integration, data binding using Angular.
- Monitor the applications after deployment and in case any bug is reported always fixed asap.
- Involved in UNIT Testing and created Test cases.
- Involved in UAT with clients.
- Maintained documentation and pushed all codes on Github repository.

Environment: JavaScript, Node.Js, MongoDB, Express.Js, Sales.Js, Mongoose.

Project Name: Bancs@24

Company Name: C- Edge Technologies (Oct 2015 - Jun 2017)

Role: COBOL Developer

Responsibilities:

• Worked with RRB, NABARD and Syndicate banks with TCS @Bancs24 Project.

- Developed core banking solution for deposit modules according to client requirements.
- Worked on scripting language to generate audit reports for banks.
- Identified the source of error/issue and carried out preliminary resolution steps.
- Developed tools for automation packages.
- Faced real time experience in handling and rectifying production level issues.

Environment: Oracle 11g, PL-SQL, COBOL, PERL, Shell Scripting, UNIX Commands.

EDUCATION

• Bachelor of Engineering in Computer Science, Lokmanya Tilak College of Engineering, Mumbai. (2011 - 2015)