Jaya Tripathi

Lucknow, Uttar Pradesh • jayatripathi437@gmail.com • +91 9453600102 LinkedIn

Education

Shri Ramswaroop Memorial College of Engineering and Management, Lucknow

B.Tech. in Information Technology

2020 - July 2024

Coursework: DBMS, Operating System, Programming, DSA

Experience

i8CLOUD Consulting Technology Analyst Lucknow, UP April 2024 – January 2025

- **Documented** the process of creation, testing and delivery of all **integrations** to and from **Workday**, according to the fixed timelines.
- Performed **testing** of integrations at all stages of creation by creating **test scenarios**, **test data** and documenting the results.
- Worked on creating Workday "custom reports" with complex calculated fields.
- Worked on creating Workday EIBs (Enterprise Interface Builders) according to requirements.
- Worked on custom **Workday studio** creation for automating the business workflows worked on custom assessment integration via Assessment Vendor (3rd party).
- Worked on researching Workday integration errors on Workday community and resolved the issues.
- Created documentation and test files for various integrations.
- Worked on **SOAP API**, **REST API**, **WSDL**.
- Got client appreciation for documentation, email writing skills.
- CCB (Core Connector for Benefits) creation and issue resolution- Open enrollment and regular files configuration and testing done for various clients.
- Interacted with clients to understand their needs, suggest improvements and to resolve ad-hoc queries.
- PAYROLL integration configuration for PICOF, PECI, GPC, time tracking integrations.
- Researched and contributed technical articles on LinkedIn to boost company visibility.

Achievements

- Achieved rank 1 all over Lucknow in TechFest (a technical quiz by Barrownz Learning Academy).
- Wrote detailed technical reviews and comparison of emerging software products as a freelance technical writer -Link
- Completed software testing training by Katalon Academy hands on in test scenario creation, test cases creation, unit testing and integration testing of ecommerce platform, bug report creation, manual testing, automation testing using Katalon Studio

Projects

Fake Website Detector (Python, Flask, ML)

GitHub Link

- A web application that helps users to check whether a particular website link is genuine or not.
- Used machine learning algorithms to optimize the application. Collaborated with team members to resolve issues and improve the performance.

Ecommerce-store GitHub Link

(PHP, CSS, bootstrap)

• Features- A full stack E-Commerce web application that helps users to order, check availability of various products.

- Complete user and admin dashboard created, connected with database.
- More features like- payment options and emailing system to be implemented in progress.

Technical Skills

Languages: PHP, Workday, XML, XSLT, Java, Python, JavaScript, HTML/CSS

Frameworks: Flask, Bootstrap Developer, Manual testing, Agile development, SDLC.

Tools: Workday functional and integrations experience, Postman, GitHub, VS Code, Eclipse, PyCharm, Oxygen XML

Editor, Kali Linux