

Jaya Tripathi

Lucknow, Uttar Pradesh • javatripathi437@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, PECL, 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