

Aman Verma

OIC Developer | PaaS Developer

Phone: +91 8092139454

Email: aman.verma.champ@gmail.com

LinkedIn: <https://www.linkedin.com/in/aman-verma-94425412b>

GitHub: <https://github.com/amanGithubProjects>

Portfolio: <https://amanverma-portfolio.netlify.app/>

Professional Summary

Oracle Integration Cloud (OIC) Developer with 3+ years of experience building, automating, and optimizing integrations across Oracle Fusion SaaS applications. Skilled in REST/SOAP integrations, ATP, BI Publisher, file-based automation, and end-to-end data orchestration using XSLT, XPath, and PL/SQL. Experienced in developing scalable integration flows for FSCM, PPM, and HCM modules. Strong frontend development background in Angular and React with working knowledge of VBCS. Known for analytical problem-solving, clean design, and effective use of OIC monitoring, fault handling, and logging capabilities.

Skills

Integration Technologies: Oracle Integration Cloud (OIC), Fusion SaaS (FSCM, PPM, HCM), REST, SOAP, ERP Adapter, FTP, File Adapter, ATP

Languages: SQL, PL/SQL, JavaScript, TypeScript, HTML, CSS

Frontend: Angular, React, Bootstrap, Tailwind, Angular Material, VBCS

Tools: SQL Developer, Postman, WinSCP, SOAP UI, Git, jQuery, AOS

Certification

Oracle Cloud Infrastructure 2025 Certified Application Integration Professional

[View Credential](#)

Work Experience

Software Engineer

AWC Software Pvt. Ltd.

Sep 2024 – Present

- Designed and deployed integrations for Oracle Fusion FSCM using REST, SOAP, ATP, and File adapters.
- Built scalable OIC flows with structured error handling, logging, and monitoring dashboards.
- Managed orchestration processes for real-time and scheduled integrations across internal and external systems.

Software Developer

Abeyaantrix Technology Pvt. Ltd.

Aug 2023 – Feb 2024

- Developed OIC integrations for Fusion SaaS, including automation of financial and HR processes.
- Created BI Publisher data models and integrated reports via SOAP and REST services.
- Ensured smooth data synchronization using ATP, orchestrated flows, and custom error-handling logic.

Software Developer

Mihaan IT Services Pvt. Ltd.

Jul 2021 – Nov 2022

- Created BI Publisher reports and integrated them with ICS-based flows.
- Developed FBFI processes and automated bulk data imports into Oracle Fusion.
- Implemented UCM file uploads using `ErpIntegrationService` and configured FBFI validation logic.

Software Engineer Trainee

Tecsour Infoserv Pvt. Ltd.

Jun 2020 – May 2021

- Developed responsive UIs using React, Angular, HTML, CSS, and JavaScript.

- Collaborated with cross-functional teams to meet agile timelines and quality standards.
- Delivered clean, maintainable frontend solutions aligned with user experience goals.

Projects

Mphasis – Oracle Fusion PPM Integration

- Developed integrations to update Fusion PPM project details such as start and end dates using REST APIs.
- Stored and processed project data using ATP and validated inputs with PL/SQL.
- Designed end-to-end workflows with fault-tolerant logic, notifications, and audit logging.

Onsemi – BPA Integration Project

- Automated BPA data ingestion into Oracle Fusion using REST, FTP, and ATP adapters.
- Implemented FBFI-style data transformation using XSLT, PL/SQL, and BI Publisher.
- Integrated FTP processes for header/line extraction and implemented email notifications for exception handling.

Innova Solutions – ERP Integrations

- Built integrations for ERP workflows using ICS with FBFI import automation.
- Designed FTP operations for List, Read, Write, Move, and Delete file processing.
- Used Stage File and XSLT mappings for structured and reusable data transformation.

NADA – Saudi Arabia

- Developed integrations using REST, SOAP, FTP, and Database adapters for Fusion HCM data flows.
- Exposed BI Publisher reports over secured services and integrated them into OIC processes.
- Created reusable adapter configurations and ensured secure connectivity between cloud and on-prem systems.

Education

Bachelor of Engineering (Computer Science)

Laxmipati Institute of Science and Technology
CGPA: 79.8%

2020

Declaration

I hereby declare that the information provided above is true and accurate to the best of my knowledge.

Name: Aman Verma

Place: Noida, Uttar Pradesh, India