Mukul Tomar

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<u>Mukultomar16@gmail.com</u> Experience: 2+ Years

SKILLS SUMMARY

Languages Java, JavaScript, TypeScript, HTML, CSS, Python.

Framework Angular, Spring, Spring Boot, Jasmine, Karma.

Tools and Tech Oracle Integration Cloud, Oracle Cloud ERP, PL/SQL, Post-Man,

REST APIs, SOAP UI, Git, GitHub, Linux, MySQL.

Skills Cloud Integration, Problem Solving, Backend Web Services, Micro-services,

Debugging, Software Testing and Development.

EXPERIENCE

SOFTWARE ENGINEER - CAPGEMINI

Feb 2022 - Present

Full-time Gurgaon, INDIA

PROJECT-III

Client Name: Fortive Corporation

Project Duration: February 2024 – Present

Role: Oracle Integration Cloud Developer

Technologies used:

• Operating System: Windows / Linux

Tools: OIC Console, Post-Man, SOAP UI, SFDC Cloud Adapter

Database: SQL Developer

• Components: Salesforce, OIC Integrations Rest Services, JD Edward & Connectivity

Agent

• Technology: OICS

Responsibilities:

- Understand and analyse client requirements for integration module development.
- Conduct requirements analysis for new enhancements and development with users. Develop services using Oracle Integration Cloud (OIC).
- Discuss, prioritize, and provide updates during daily status calls.
- Lead and resolve all configuration issues in the integration track, ensuring all tickets are resolved within the defined SLA, and perform root cause analysis (RCA).
- Manage the pricing of items using advanced pricing modules.
- Handle exceptions to capture remote and binding faults.
- Coordinate with partners and provide updates on new developments.

PROJECT-II

Client Name: NOKIA-NETACT (Network Management System)

Project Duration: October 2023 – January 2024

Role: Associate Connectivity Network Engineer

Technologies used:

Operating System: Windows / Linux

Tools: MobaXterm, GIT, Gerrit, JIRA, Pronto

• Technology: Linux, RHEL

Responsibilities:

• Addressed reduction of failing test cases in Nokia NetAct NMS project

- Resolved bugs in various components of NMS related to RHEL (Red Hat Enterprise Linux)
- Improved product usability and performance, making it more user-friendly and faster.
- Implemented CI/CD pipelines using Jenkins to automate MR (Merge Request) fixes and streamline deployment processes.
- Analyzed logs in CI/CD pipelines to enhance productivity and reduce failure rates.

PROJECT-I

Client Name: ADTRAN PHILLY(ALTRAN)
Project Duration: June 2022 - September 2023
Role: Associate Software Engineer

Technologies used:

• Operating System: Windows / Linux

Tools: Visual Studio Code, GIT, SpringBoot, Post-Man, JIRA

Database: MySQL

• Technology: Angular, Java, TypeScript

Responsibilities:

- Actively participated in the optimization and enhancement of code for the plugins and incorporating suggestions provided by the client.
- Consistently updating and maintaining bugs and comments in the Jira.
- Analysed bugs replicated the topology and implemented the necessary changes using Angular & Python.
- Angular development
- Designed the database schema using MySQL.
- Defined tables, relationships, and constraints to ensure data integrity and optimize query performance.
- Unit Testing using Jasmine and Karma
- Agile methodology with daily scrums, teamwork and even working independently.
- Writing modular and reusable code and even refactoring prewritten code and test for the same.

INTERNSHIP / ACHIEVEMENTS / CERTIFICATIONS

- Completed training in Oracle Integration Cloud, Oracle Cloud ERP and PL/SQL from Oracle Platform.
- Pursuing for DP 900 Certification (Azure Data Fundamentals Certification)
- Successfully completed 5-months of internship in JEE Full Stack 2.0 with Angular in Capgemini.
- Successfully completed 3-months of internship in Web Development & Designing in The Sparks Foundation.
- Business English Certificate with grade of B1.
- Successfully solved Data Structures and Algorithms (DSA) problems.

TRAINING

ORACLE INTEGRATION CLOUD

June 2024 – July 2024

- Completed comprehensive Learning modules on integration patterns, connectivity and advanced techniques.
- Continuous upskilling with the latest features and best practices in Oracle Integration Cloud.

With a solid foundation in Oracle Integration Cloud, I am well-prepared to contribute to the successful implementation and maintenance of robust integration solutions that drive business innovation and efficiency. I have engaged in extensive self-learning and practical application of Oracle Integration Cloud, Oracle ERP Cloud, and PL/SQL.

My hands-on experience includes:

1. Supplier Integration using REST/SOAP UI:

o Implemented integrations to manage supplier data using REST and SOAP services, ensuring seamless data flow between systems.

2. File-Based Data Import (FBDI) for Customers and Invoices:

- **o** Customer Integration:
 - Developed both manual and automatic FBDI processes for customer data, including call-back mechanisms for data validation and processing.
- Invoice Integration:
 - Created manual and automatic FBDI processes for invoice data, incorporating call-back features for handling business unit (BU) validation and customer/supplier validation within an ATP (Autonomous Transaction Processing) database.

3. Oracle Business Intelligence Publisher (BIP) Reports:

- o Designed BIP reports for detailed analysis of invoice headers and lines.
- o ESS Job:
 - Utilized Enterprise Scheduler Service (ESS) jobs to schedule and manage BIP reports.
- SOAP Web Service:
 - Integrated SOAP web services to automate report generation and data retrieval.

My continuous learning and Implementation approach in these areas has equipped me with a solid understanding of Oracle's integration capabilities and best practices, enabling me to efficiently solve complex business problems and streamline operations.

EDUCATION

Bachelor of Technology: Noida Institute of Engineering and Technology