Yash Jaiswal

Email: yashjaiswalofficial@gmail.com https://theyashjaiswal.github.io/ Mobile: +91-7989-434283

EDUCATION

• Karunya Institute of Technology and Sciences

Bachelor of Technology in Computer Science; CGPA: 7.62

Coimbatore, India

Jul. 2014 - May. 2018

• Narayana Jr. College Pre-University Course(Board of Intermediate, A.P); 85.4%

Hyderabad, India Jun. 2012 - Mar 2014

Hyderabad, India

Secondary School Education(CBSE); CGPA: 7.2

Apr. 2012

Experience

• Howard Public School

 Infosvs Hyderabad, India Sep 2018 - Present

Systems Engineer (Mulesoft Certified Developer)

- Adopt Anypoint Platform for legacy modernization:
 - Mulesoft Developer for a large provider of personal installment loans in the United States.
 - Migration of exisiting JAX-RS(Java API for RESTful Web Services) to Mulesoft's Anypoint Platform. implementing API - Led Approach and Connectivity to build API's.
 - Involved in software development lifecycle (SDLC) process using Agile methodology, inclusive of iterative application development, monthly Sprints, stand up meetings, etc.
 - Developed RAML based REST APIs using MuleSoft Anypoint API Platform.
 - Developed RESTful/SOAP web services in Mule ESB based on SOA architecture.
 - Used connectors to connect legacy systems quickly and without disruption. (Ex: AS400 database)
 - Hands on experience in using DataWeave(2.0) for implementing complex data transformations.
 - Hands on experience with transformers, exception handling and testing.
 - Composed API specification using Design Center to publish the RAML to Anypoint Exchange.
 - Responsible for preparation of design documents, troubleshoots and testing API's alongside their development.
 - Used CI / CD tools like Bamboo during the development and deployment.
 - Written several MUnit test cases with a minimum of 80 % code coverage for all code delivered.

Projects

• EyeVee (Web App):

Built an online web based portal for Booking Industrial Visits. Using HTML, CSS, Bootstrap, SQL DB, PHP, JavaScript and Integrated an API call for OneTimeKey Generation for booking which is sent on the phone via SMS, Several PHP classes like FPDF, PHPMailer to generate PDF and Mail the following PDF as an attachment.

• Banking Application:

This project was built based on Tibco Business Works. The technologies used for successful build of the project were BPMI - TIBCO, SOAP over HTTP(S), SSL, WebServices, XML Encryption, XSL / XSLT and MySQL.

• Portfolio Website:

Built a personal portfolio website Using HTML, CSS and JavaScript. https://theyashjaiswal.github.io/

Technical Skills

- **Programming Languages**: Java, Python, C++, JavaScript, PHP
- Front-End: HTML, CSS, Bootstrap, Angular JS, jQuery
- Back-End: MySQL, SQL Server, Oracle
- Middleware: TIBCO BW (5 & 6), Mule (3.9 & 4), IBM Integration Bus (IIB), IBM Message (MQ)
- Web Services: WSDL, SOAP, REST, JAX-RS
- Tools: Bitbucket, Bamboo, Confluence, Jira, Sourcetree, GitHub

CERTIFICATION

• Mulesoft Certified Developer - Integration and API Associate 3.9