Mohammad Faiz

4 years of experience as JAVA Developer.

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Snapshot

- ⇒ 4 Years of IT Experience with Core Java, Web Service, spring (IOC/Boot) and EJB.
- ⇒ OCJP 1.6 Oracle Certified Java Programmer (scored with 93%)
- ⇒ As aspiring individual and Bachelor of Technology from IIIT Allahabad (U.P) India.
- \Rightarrow Worked with client (Rogers Canada) in Canada.
- ⇒ Possesses a keen interest in the areas of Software Development Life Cycle, Software Testing.
- \Rightarrow Have worked on java projects.
- ⇒ Having sound knowledge of Telecom and Airline Domain.
- ⇒ Involved in design and development of effective and efficient test plans and test cases for functional testing.
- ⇒ Communicating with Business stakeholders, Other Vendors & and coordinated for various testing activities.
- \Rightarrow Strong collaboration & team building skills with proficiency at grasping new concepts.
- ⇒ Hands on expertise on application Server like Weblogic Web Server.
- A committed Programmer and team player, with the ability to effectively motivate individuals to achieve high standards. Personal strengths include determination, attention to detail, and good communication skills.
- \Rightarrow Exceptional ability to learn new technologies and to deliver outputs in short deadlines.
- \Rightarrow A keen communicator with excellent interpersonal skills & the ability to grasp new concepts & utilize them in a productive manner.

Skills Inventory

Programming	Core Java, J2EE, and	Exception handling ,Collection API, String,		
Languages	Frameworks	JDBC, Hibernate/JPA(basic), EJB, Multi-Threading,		
		Web Services; Spring(IOC,MVC,BOOT) basic, Micro		
		services		
RDBMS	Oracle 10g/11g and MySo	Oracle 10g/11g and MySql		
Other	Data Structure(Basic), Gr	Data Structure(Basic), Groovy, Algorithm(Basic), UI/Cloud, Apache solr		
Querying language	PL/SQL, SQL	PL/SQL, SQL		
IDE/Tool	-	Eclipse/Net beans/IntelliJ, Putty, J-Unit, Power mockito, SQL Plus, Moba Xterm,		
		tra C, APM, ASC, Fox tool, AEC, MEC		
Application/Web	Weblogic, JBoss, Apache	tomcat		
Servers				
ORGANIZATIONAL & ROLES PLAYED				
Organization	: Emirates Airlines (Dubai)			
Time period	: August 2018 to till date			
Time period Domain	: August 2018 to till date : Airline Domain			
Time period	: August 2018 to till date: Airline Domain: Internet Booking Engine (En	nirates Airline Online Booking System)		
Time period Domain	 August 2018 to till date Airline Domain Internet Booking Engine (En Core Java, J2EE, Web servic 	e, EJB, Multithreading, spring (Basic MVC/Boot)		
Time period Domain Project Languages	 August 2018 to till date Airline Domain Internet Booking Engine (En Core Java, J2EE, Web servic Data Structure (Tree, Graph, 	e, EJB, Multithreading, spring (Basic MVC/Boot) List, queues), Algo(Basic)		
Time period Domain Project Languages Frameworks	 August 2018 to till date Airline Domain Internet Booking Engine (En Core Java, J2EE, Web servic Data Structure (Tree, Graph, Node JS, Rest and SOAP Web 	e, EJB, Multithreading, spring (Basic MVC/Boot) List, queues), Algo(Basic) b service, Java Script,		
Time period Domain Project Languages Frameworks Scripting Languages	 August 2018 to till date Airline Domain Internet Booking Engine (En Core Java, J2EE, Web servic Data Structure (Tree, Graph, Node JS, Rest and SOAP We Java Script, UNIX shell script 	e, EJB, Multithreading, spring (Basic MVC/Boot) List, queues), Algo(Basic) b service, Java Script,		
Time period Domain Project Languages Frameworks Scripting Languages Databases	 August 2018 to till date Airline Domain Internet Booking Engine (En Core Java, J2EE, Web servic Data Structure (Tree, Graph, Node JS, Rest and SOAP We Java Script, UNIX shell script Oracle 12, 10g, My SQL 	e, EJB, Multithreading, spring (Basic MVC/Boot) List, queues), Algo(Basic) b service, Java Script,		
Time period Domain Project Languages Frameworks Scripting Languages	 August 2018 to till date Airline Domain Internet Booking Engine (En Core Java, J2EE, Web servic Data Structure (Tree, Graph, Node JS, Rest and SOAP We Java Script, UNIX shell script 	e, EJB, Multithreading, spring (Basic MVC/Boot) List, queues), Algo(Basic) b service, Java Script,		

Tools

: STS, Helidi SQL, Putty, MobaXtrem, SSH client, IntelliJ

Description: Emirates Internet booking Engine is the online portal that manages the booking of flights along with various add on features. It provides facilities to the user to search flights, select seats and create the e-tickets using a rich UI experiences and provides various benefits as well as information. The application is optimized scaled and always up to date with latest technologies.

Roles and Responsibilities:

- > Writing RESTFUL services, creating/modifying SOAP endpoints.
- Worked on the Risk Management domain for fraud customer verification.
- Communicate with TIBCO and POINTS systems.
- Manage code dependencies. JaCoCo Code coverage, Git code commit.
- > Particular module handling Ticket upgrade feature.
- Handle request/response from another middleware services.
- > Writing JUnit (JMockito) Test cases for each service flow.
- > Add new product enhancement features
- Complete revamp of old feature (From the scratch -ongoing).
- > Responsible for timely deliveries of work requests.
- ▶ Worked as an independent member and responsible for each and every step of the project delivery.

Organization	: AMDOCS (PUNE)		
Time period	: March 2017 to July 2018(Amdocs Pune)		
Domain	: Telecom OSS Domain		
Project	: ANRS/ODO/SFO/USM/ASD		
Languages	: Core Java, J2EE, Web service, EJB, Multithreading, spring (Basic MVC/Boot)		
	Data Structure (Tree, Graph, List, queues), Algo(Basic)		
Frameworks	: Node JS, GT Framework, Rest and SOAP Web service, MEC, JS, React JS		
Scripting Languages	: Java Script, UNIX shell script		
Databases	: Oracle 9i, 10g, My SQL		
Operating Systems	: Windows10, UNIX /Linux		
Server	: Weblogic server, JBoss server for simulator		
Tools	: Eclipse, SQLPlus, Toad, Putty, MobaXtrem, SSH client, IntelliJ, ASC(Amdocs System		
Configurator)			

Description: Master Ordering System for Fulfillment of all Ethernet Service Order. Screens for placing Ordersmajorly from GT or SOM Application. Orchestrating the orders until the Activation. Decomposing the CFS and RFS according to the type of Order.

Roles and Responsibilities:

- Working on different User stories.
- Creating the DD and Test Cases for CRS, upload in ALM, Rally and Doc center.
- Screens for placing Orders majorly from GT or SOM Application.
- > Orchestrating the orders until the Activation.
- > Decomposing the CFS and RFS according to the type of Order
- > Involved in analysis, design, development and unit testing.
- Analysis of client needs objectives and business and technology requirements.
- > Coding includes writing java classes, Stored Procedures and sql queries.
- > Created stored procedure and table according to requirement.
- Understanding the requirements from Client/Onsite.
- Developed technical design document.
- Responsible for timely deliveries of work requests.
- ▶ Worked as an independent member and responsible for each and every step of the project delivery.

Organization	: AMDOCS (PUNE)	
Time period	: December 2015 to March 2017	
Domain	: Telecom BSS Domain	
Project	: CPQ (Based on MicroService Architecture)	
Languages	: Core Java, J2EE, Web service(REST/SOAP), EJB, Multithreading, DS, Algo	
Frameworks	: Spring (Boot), ASCF (Amdocs Smart Client Framework), AIF (Amdocs Integration	
Framework), Apache K	afka, Zookeeper Discovery server, Zuul API gateway,	
	Connector Framework	
Scripting Languages	: UNIX shell script	
Databases	: Oracle 9i, 10g, My SQL	
Operating Systems	: Windows7, UNIX	
Server	: Weblogic server	
Tools	: Eclipse, Net Beans, SQL Plus, Toad, Putty, MobaXtrem, Fox tool, SSH client ASC (Amdocs System Configurator),	

Description: *CPQ provides* an automated solution to manage the order lifecycle and help you fulfill complex multi-play bundled orders quickly and accurately.

Organization	: AMDOCS (PUNE)	
Time period	: Jan 2015 to November 2015	
Domain	: Telecom BSS Domain	
Project	: Order Management System (OMS)	
Environment: Core Java, EJB, Web Services, Oracle, AIF, ASCF		

Description: Amdocs Service Order Management provides an automated solution to manage the service order lifecycle and help you fulfill complex multi-play bundled orders quickly and accurately. Wherever the order originates, whether from self-service or a customer agent, our service order management software takes each order and decomposes it into a sequence of interdependent tasks and then fulfills them. Orders may involve both manual and automated tasks such as engineer site visits, equipment provisioning and configuration.

Roles and Responsibilities:

- \Rightarrow Involved to develop the new client requirements and defect fixing.
- \Rightarrow Support the testing team.
- \Rightarrow Preparing the document related to the application.
- ⇒ Developing Code in java for CR. Communicating with testers, giving clarification and resolving the problems.
- \Rightarrow Also help in release of project.

Qualification

- \Rightarrow **B.Tech** Computer Science and Engineering from IIIT Allahabad(U.P)
- \Rightarrow Pre University (12th)-PCM from U P Board: 60.33%.
- \Rightarrow 10th- from U P Board, Percentage: 72%.

Professional Experience

⇒ Currently working with as a Software Developer at Amdocs Pune from March 2015 to till date.

Training

- ⇒ Core java 4 month training from Durgasoft Hyderabad.
- \Rightarrow Advance Java training from HP Company.

⇒ Also gave the AIF and Connector framework KT in Bootcamp Training.

Achievements and Rewards

- ⇒ OCJP 1.6 Oracle Certified Java Programmer (scored with 93%)
- \Rightarrow Gave the different innovation ideas for automate the system.
- ⇒ Got best Employee awards in Amdocs(Employee of the month 3rd Quarter)
- ⇒ Worked with client (Rogers Canada) in Canada and understand the new requirements of client.
- \Rightarrow Multiple appreciations from Site.

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Personal Dossier

- Languages Known
- English, Hindi, Urdu and Arabic.
- Contact Address
- Flat 503 Banyas Square building, Banayas Dubai

Permanent Add : Kanpur City, U.P 208005

I hereby declare that all the above information given by me is true to the best of my knowledge

Place: - DUBAI

yours faithfully, Mohd Faiz