*NADEEM MOHAMMAD*

*mohdnadeem019@gmail.com*

*+91 9701554997*

**Experience Summary**:

* About 3.7 years of IT experience in Oracle Fusion Middleware(SOA)
* Strong skills as both Developer and Administrator.
* Building composites using OSB and SOA.
* Upgraded skill of Oracle cloud for Java cloud service administration.
* End to end creation of work environment for various Oracle Middleware Enterprise application.
* Worked on both UNIX and Windows server enviorment.
* Good team player with excellent interpersonal skills

|  |  |
| --- | --- |
| Environment creation | Weblogic server11g(10.3.5),12c  Oracle SOA Suite 11g,12c(includes BAM,B2B and OWSM)  Oracle Service Bus  Oracle Data integrator  Oracle HTTP server |
| Database | Oracle 11g, Oracle 12c |
| Server Operating System | UNIX, Windows |
| Scripting languages | WSLT scripting |
| Domains | Oracle Enterprise Middleware(Retail) |
| Certifications and Courses | Oracle Java Cloud service (view certificate)  Oracle SQL Fundamentals (View certificate)  Infosys Internal certification on Oracle SOA suite development 12c |
| Development tools used | Jdeveloper 12c  Github code repository  Parasoft unit testing tool |
| Administration tools used | Putty, MobaXterm  WINSCP |

**Technical skills:**

**Education**:

Bachelor of Engineering in Electronics and Communications with 72% from MVSR Engineering College (2012-2015), Osmania University.

Diploma in Electronics and Communications from Government Polytechnic, SBTETAP with 87.8%(2009-2012)

Secondary school education from Shantinikethan High School with 86%.(2009)

**Professional Experience**:

Organization: Cognizant Technologies Duration: 26-Nov-2018 to Present

Organization: Infosys Limited Duration: 31-Aug-2015 to 23-Nov-2018

Projects:

|  |
| --- |
| Role: SOA/OSB Support & WebLogic Administration Client: - Cummins, USA  Company: **COGNIZANT** Location: Chennai Siruseri  Role: Senior Systems Engineer Team Size: 18 Duration: Nov2018–now  **Cummins** is an American Fortune 500 corporation that designs, manufactures, and distributes engines, filtration, and power generation products. Cummins also services engines and related equipment, including fuel systems, controls, air handling, filtration, emission control, electrical power generation systems, and semi-trucks. Headquartered in Columbus, Indiana, United States.  My responsibilities:  Primary role was WebLogic Administration.  Monitoring of Datasources, Health of the servers, Thread Dump analysis and all the Infrastructure of WebLogic  Also, looking at the failed instances and successfully executing Re-processing of that thread.  Strict Adherence to SLA of 99.9% availability of Production Environment. |

|  |
| --- |
| Role: SOA/OSB DEVELOPER Client: - VODAFONE, NEW ZEALAND  Company: **INFOSYS** Location: Hyderabad SEZ  Role: Senior Systems Engineer Team Size: 10 Duration: Jan2018–Nov2018  Vodafone is one of the world's largest telecommunications companies providing a wide range of services including voice, messaging and data across mobile and fixed networks.  My responsibilities:  Building composites mainly using OSB technology.  Building composite using BPEL, if composite function can't be achieved by using OSB alone.  Pushing and pulling the code from Github code repository.  Unit testing of composites developed using parasoft SOA testing utility.  Detailed documentation of developed composite.  Meeting the project deadlines for the build specified. |

|  |
| --- |
| Role: SOA Administrator Client: - The Nature's Bounty Co., USA  Company: **INFOSYS** Location: Chennai SEZ  Role: Senior Systems Engineer Team Size: 7 Duration: - April 2016 – Dec 2016  Nature’s Bounty Co., a family of wellness brands committed to providing people with high quality products to complement their lifestyles and physical health. By combining the latest breakthroughs in nutritional science with the finest ingredients, Nature's Bounty provide you with supplements of unsurpassed quality and value.  My responsibilities:  Creation of Middleware Domain on cloud environment(AWS)  Migration of on premise environment to cloud environment.  Configuration of Oracle Weblogic,Oracle SOA suite, Oracle Service Bus, Oracle Data Integrator, Oracle HTTP server.  Creation of Clusters, Machines, Managed servers for both Production and Non Production environment.  Automation of application deployment using Weblogic Scripting Tool.  Integration of Oracle Middleware domain to other technologies like Siebel, IBM Database,etc  Configuration of various adapters in weblogic 11g.(FTP, JMS,DB etc) |

|  |
| --- |
| Project: SOA Administrator Client: LexisNexis, US  Company: **INFOSYS** Location: Chennai  Role: Systems Engineer. Team size: 12 Duration:  LexisNexis is a leading global provider of legal, regulatory and business information and analytics that help professional customers make more informed decisions, increase productivity and serve their clients better.  My responsibilities:  Maintenance of 4 applications(2 on weblogic server, 2 on jboss server)  Maintanance of high availability of these servers( zero down time for production environment)  Deployment of applications on weblogic.  Bouncing of servers  Applying patches for jboss server  Clearing old log files to maintain server space for smooth run of applications on server  Troubleshooting different types of production and non production issues.  Part of support team. |

Profile:

Date of Birth - 31 July, 1993

Nationality - Indian

Marital Status - Single

Annual CTC - 4.2 LPA

Passport Number - G 1153969

Languages Known - English, Hindi,Telugu

Declaration:

I hereby solemnly affirm that all the details provided above are true to the best of my knowledge.

Yours faithfully,

Nadeem Mohammed