|  |  |  |
| --- | --- | --- |
| AWS-SolArchitect-Associate-2020 | **Deoraj Anand** | **Email: -dev.raj@hotmail.com**  **Linkedin:** [/in/deoraj- anand](http://www.linkedin.com/in/deoraj-anand)  **Mobile: -** (+91) 999-99-10805 |

|  |
| --- |
| **Summary** |

* A techno-managerial professional with over 14 years of experience in IT. My skill set includes devops, deployment architecture, Oracle Database consultancy across implementation, roll out and support framework.
* Seeking role in devops domain as architect.
* Providing support to the clients who included world majors like GlaxoSmithKline and Bank of America.
* **Edureka Devops certified , Oracle Certified** in 9i,10g,11g & 12c &AWS Certified Solution Architect.
* Client Site Knowledge Transfer Experience in New Jersey (USA).
* Understanding the client environment, Administrating, and creating solutions using AWS services, CI/CD, GIT, Dockers.
* Created the complete CI/CD pipeline through Jenkins.
* Hands on experience on Docker and Kubernetes.
* Infrastructure management and provisioning and management on AWS cloud.

|  |
| --- |
| **Key Skills** |

* **Version Control Systems**: Git
* **Automation/Build Tools**: Jenkins, Docker, Ansible, Kubernetes
* **Languages:** Shell Script, Basic Python **DBMS: Oracle,** MySQL, SQL Server
* **OS:** Linux, Windows, Unix **Virtualization**: VM Ware, Docker, Kubernetes, Amazon AWS/EC2

**• Version Control using git• Database Management on oracle and mysql• Jenkins CI/CD pipeline management • Automation through Ansible • Infrastructure as code using Terraform • Virtualization using docker , docker swarm and Kubernetes• AWS infrastructure management and provisioning • AWS VPC designing • Infrastructure Monitoring using EFK • AWS Security & User Administration**

**• Shell Scripting**

|  |  |  |
| --- | --- | --- |
| **System Consultant** | **Atos India** | **June 2011 to Present** |

**Client: GlaxoSmithKline Consumer Healthcare, Nike, Bank of America, Heinz, Schneider Electrical**

Leading the project teams and managing applications & application teams and driving change, infusing new ideas and enhancing the enterprise system performance and productivity. Responsible for managing the day-to-day operational aspects of a project, and for providing guidance during the analysis, design, development, testing, implementation, and post implementation phases. Defined project scope, resources, & deliverables that support business goals in collaboration with all stakeholders.

From day to day database administration and troubleshooting my work has included the following

**Devops Activity**

* Created the complete CI/CD pipeline through Jenkins and deployed Builds for various Environments like QA, Integration, UAT and Production Environments.
* Working Experience on GitHub, Git, Jenkins. Debugging issues if there is any failure in broken Jenkins build and maintaining Jenkins build pipeline.
* Expertise Knowledge in version control system like GIT like Branching, Merging, and Tagging .
* Build and deploy automation using Ansible.
* Good experience in containerization tool like docker, docker swarm and Kubernetes.
* Implemented infrastructure as code using Terraform.
* Monitoring solution using EFK

|  |  |  |
| --- | --- | --- |
| **Sr. Software Engineer** | **HCL India** | **March 2008 to Apr ‘10** |

**Client: Johnson and Johnson**

* The client was having more than 2000 databases (production, development and quality) on different versions ranging from Oracle 8i to Oracle 10g. All these databases are mission critical and are in 24 x7 support operations. I worked as offshore support DBA for Johnson and Johnson coordinating with customer's problems round the clock. My Job role included various transitioning of the Client projects from onsite Like United States and Hong Kong. During this course I have taken entire ownership of the transitioning and stayed in America and Hong Kong for completing the transition. The successful transition was breakthrough for my Organization.

**Selected Accountabilities:** Shouldered the responsibility pertaining to installation, configuration and maintenance of different Oracle flavors on HPUX11i, fresh database creation (using scripts and DBCA), applying patch sets and up gradations, version migrations, backup (hot/cold/logical/RMAN) and recovery (user managed and RMAN), schema refreshes using export/import, database auditing, database cloning using cold and hot backups

|  |
| --- |
| **Professional Qualification** |

**Education:**

* MBA(IT) from SMU (2016)
* BSc. (IT) Final Year from SVU.
* PGDCA (‘A’ level) from DOE, New Delhi (2004).
* Graduation (Political Science) in 2002

**Certifications:**

* AWS Certified Solution Architect.
* Oracle Certified Professional (OCP) in DBA track- Oracle 9i, 10g, 11g & 12c
* Microsoft SQL Server 2008 Database Admin Certification
* ITIL V3 Foundation Certified

**Awards & Recognition:**

* Received Best Employee Award in HCL, India for excelling in support to client Johnson and Johnson. (2009)
* Received Eagle Award in Xerox Corporation, India for meeting Client expectations. (2014)

|  |
| --- |
| **Personal Details** |

|  |  |
| --- | --- |
| **Date of Birth** | *02nd July 1982* |
| **Work Experience** | 14+ Years. |
| **Current Employer** | **Atos**, India (June 2011- till date) |
| **Previous Employers** | **Bureau Veritas Ltd.** :-March’10 – June’11  **HCL Comnet Ltd.** :-March’08 – April’10  **Accenture Services** :-Dec’06 – Feb’07 |
| **Joining Lead Time:** | 30 days |
| **Current Location** | Bangalore, India |