**Shekshavali S**

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**Career Objective**

To be employed in a progressive and innovative work environment that will fully utilize my current skills with opportunities for advancement.

**Summary of Skills**

* **10.4** Years of IT experience.
* Experience as Devops engineer.
* Good knowledge of AWS DevOps (VSTS), Docker, Kubernetes, JFrog Artifactory, Sonarqube.
* Good knowledge of tools like Araxis merger,Putty,winscp, Mobaxtern
* Good knowledge of UNIX,Maven, Git,Gihub,bash shell scripts, Ansible,Terraform.

**Work Experience**

* Working as **AST** in **TATA CONSULTANCY SERVICES,** from February 2012 to till date.
* Trained fresher on the Technologies and the functionalities involved in the Application.
* Worked with different clients like BOA,JPMC,Equitable.
* Worked on both support and development projects
* Played different key roles in my projects

**Education Qualifications**

* Master of computer applications (M.C.A) from Jawaharlal Nehru Technological Uiversity Anantapur. Passed in June-2011 with **78.53**% of aggregate.
* Bachelors of Degree from S.V Degree College Anantapur , Andhra Pradesh. Passed in April-2008 with **74.94**%.
* Inter Mediate from Sri sai Junior College Anantapur , Andhra Pradesh. Passed in April-2005 with **80.01**%.
* S.S.C from Z.P.P.H.S Govt School, Singanamala, Anantapur , Andhra Pradesh. Passed in April-2003 with **77.16**%.

**Technical Skills**

* Technologies : AWS Devops
* DBMS : DB2,Oracle,SQL
* App Server : Tomcat,Weblogic,Websphere
* IDE : Eclipse
* Tools Used :Jenkins,Maven,Git,GitHub,Docker,Kuberneties,Visual Studio 2015,

Winscp,Putty,Mobaxtern

* Certifications :AZ-900,OCJP 1.6, OCA-1,OCP

**Strengths**

* Analytical ability, Quest to explore newer parts of code base.
* Ability to understand the project requirements, various work/process environments within short frame of time and meet demanding schedules.
* Flexible, willingness to learn and promote learning.
* Good leadership qualities.
* Proactively involved in timely completion of the work, take up new challenges and responsibilities.

**Project Thesis**

**Client worked for : Equitable.**

**Designation : AST**

* **AWS Java Remidiation**

**Description:**

Gathering Java applications used lower version of Java 1.6/1.4 & upgrading it to Java1.8.

Technologies Used : AWS,DevOps, Agile Methodology

Tools : Git.Git hub,Maven, AWS DevOps (VSTS), JFrog Artifactory, Visual Studio 2015,

. Eclipse, SonarQube, Scrum, Kanban board.

Servers: : WebSphere, WebLogic, Apache Tomcat server

Services : EC2,RDS,S3,IAM,Route 53,MFA

**Responsibilities:**

● Gathering Java applications used lower version of Java 1.6/1.4 & upgrading it to Java1.8

● Conﬁguring Cloud migrated DB in WebLogic/WebSphere Console & deploying it in AWS Cloudplatform.

● Debug, identify the root cause & ﬁx the issues if reported by application team during testing

● Worked in AWS environments for creating Build & Release pipelines.

● Used JFrog Artifactory as remote repository to publish the Dependencies and Binaries which is used during the build process (CI) and picked up during the time of Deployment(CD)

● Created Docker images and deployed in AKS for PaaS.

● Created binaries using Maven & deployed in WebLogic/WebSphere application server.

● Junit Test reports generated using AWS build pipeline

● Worked with QA team to automate the QA Testing using Cucumber Framework. The reports are published in AWS DevOps.

● Terraform integration with AWS using pipelines.

● Used Shell scripts & PowerShell scripts to automate deployment steps.

● Extensive experience in setting up Pull requests & merging to master.

● Worked in Scrum methodology with a cycle of 2 Weeks Sprint & Strong knowledge in Agile process.

● Provided Various Technical Session to application team on the DevOps concepts, Git, Maven and VSTS.

**Client worked for : Bank Of America.**

**Designation : IT Analyst**

* **Project: Associate Investment Monitoring Electronic Surveillance System(AIM ESS).**

**Description:**

AIM ESS is used to monitor the investments of Bank of America (BOA) associates, and perform a set of functionalities based on the type of investments. A group of officers with different designations will monitor BOA associate’s investments to avoid any kind of insider trading. Different set of Policy and designations are assigned and monitored for BOA associates by the officers by using the AIM ESS application.

The application also involves a request submission and approval workflow for Accounts which are used for Trading. A complex rule processing system of the application auto Approves/Denies the request for trading.

Technologies Used : Java 1.5 , Hibernate 3, JDBC, JSP, JavaScript, XML,

Frameworks : Struts 1.2

Database : DB2

App Server : Weblogic 12i

Tools : Squirrel, Araxis merger, BEA Weblogic console, Putty, Filezilla, Tortoise SVN, Citrix.

Team size : 10

**Role:**

Team Member (Trained a group of fresher on the technologies and the functionalities involved in the Application).

**Client worked for : Bank Of America.**

**Designation : IT Analyst**

* **Project: Preclearance or Preapproval.**

**Description:**

Preclearanceis used to monitor preclearance or research preclearance requests to perform trades. Action should be take on approved requests in 24 hours if not it will not valid. Submitted trade preclearance or research preclearance will go for approvals and perform a set of functionalities based on the type of request. A group of officers with different designations will monitor BOA associate’s request to avoid any kind of insider trading.The application also involves a request submission and approval workflow for Accounts which are used for Trading. A complex rule processing system of the application auto Approves/Denies the request for trading.

Technologies Used : Java 1.5 , Hibernate 3, JDBC, JSP, JavaScript, XML.

Frameworks : Struts 1.2

Database : DB2

App Server : Weblogic 12i

Tools : Squirrel, Araxis merger,BEA Weblogic console, Putty, Filezilla,Tortoise SVN,Citrix.

Team size : 8

**Client worked for : JP Morgan Chase.**

**Designation : IT Analyst**

* **Project: OPTK- Servicing & Internet Collection Automated Tool.**

**Description:**

E-coupon applicationis used to create, edit and close different types of electronic coupons based on conditions, on creation of every coupon will go for approvals and perform a set of functionalities based on type of request. A group of offers with different types will monitor JPMC associates. These offers are utilized by account holders

based on its condition (Ex: Expiry Date, once per user, once per quarter).

Back office Express application is used to fetch associate details as per request submitted and used to update the associate details into data base, updated information will utilized by E-coupon application.

Technologies Used : Java 1.5 , JDBC, JSP, JavaScript, XML.

Frameworks : Struts 1.2

Database : DB2, Oracle

App Server : Weblogic

Tools : Tortoise SVN, Citrix.

Team size : 4

**Personal Details**

Name : Shekshavali S

Date of Birth : 10th July 1988

Permanent Address : S/o Imam Hessen

H.no 19/3/547/14, Bhavaani Nagar,

, Anantapur-515001

Andhrapradesh.

Passport : H0600794

Languages Known : English, Hindi, and Telugu.

I, Shekshavali S, hereby declare that information stated above are true and correct to the best of my knowledge and belief.

Place: Hyderabad (Shekshavali S)

Date: