**S.Madr**

**Mr55@gmail.com**

**Contact no: 782**

**Career Objective:**

Looking forward for a challenging work environment to accomplish the given assignments in time and to realize the expectation of the organization I work for, to the best of my capabilities; with the aim of leveraging my skill and experience towards professional growth.

**Professional brief:**

* Having 7years of experience in Java Build Engineering using Ant.
* Knowledge and expertise in SCM tools like Bit bucket, GIT, clear case.
* Good experience in Atlassian Bit bucket server.
* Experience in automating deployments using Ant.
* Zeal to automate the environment and process.
* Very strong knowledge on CI and automation tools like GIT/Jenkins.
* Experience in integrating SCM, builds and deployments.
* Experience in automating code coverage using Jenkins.
* Strong knowledge on bug tracking tool JIRA & CAPPM.
* Knowledge on database concepts.
* Good Experience with collabnet.
* Strong debugging and problem solving skills.
* Good ability to quickly grasp new concepts and technologies possessing problem solving skills as well as hard working and above all a good team player.
* Open to learn and implement new technologies and tools.

**Technical Skills:**

Operating Systems : Windows Family.

Languages : Java

Databases : SQL

Software Tools : Ant, Bit bucket server, Rational Clear Case, GIT, Tomcat, Jboss, Hudson/Jenkins, Jira, ws-ftp, putty, collabnet, CAPPM, VMware, Amazon EC2, Windows Azure.

**Academic profile:**

* Diploma E.C.E from C.N.P.T Polytechnic College, Chennai.

Professional experience:

Working as a Build and Release Engineer at Web networks (madras) PVT ltd.

**Project details**

Project : Trust

Client : UASC

Tools : GIT, Collabnet, Jboss Bit bucket, CPPM tool, Trend micro antivirus,

Jenkin, Microsoft Azure, Amazon EC2, [Win7](http://www.personforce.com/profiles/win7), [Win 8](http://www.personforce.com/profiles/win+8), Win 10, [Server](http://www.personforce.com/profiles/server+2003)

[2003](http://www.personforce.com/profiles/server+2003), [Server 2008](http://www.personforce.com/profiles/server+2008), VMware, SQL, APPACHE.

Role : Senior software engineer

Roles and Responsibilities:

* + Built Java applications using ANT.
  + Creating users and groups in bit bucket server.
  + Maintaining licenses and updating.
  + Giving access permissions to the users in bit bucket server
  + Build with Jenkins(Continuous integration )
  + Merge the latest releases to the Git repository.
  + Involved in QA and Training Releases.
  + Involved in production.
  + Support the Production team with hot fixes.
  + Updating the release status in collabnet & CAPPM.
  + Daily Backups and Recovery, Reports, Performance tuning etc.

* + Implementing access roles and permissions to the Repository in bit bucket
  + Deployment in jboss & Wildfly application server.
  + Monitor, Check and Receive releases through CollabNet tool for installation in all testing environments
  + Review release notes for pre-requisites, Dependencies already installed in testing environment. Also Manual changes if any need to be checked.
  + After verification in the Release kit the releases, install in the respective environments
  + Assign releases back to Vendor
  + Prepare Release List as per the sequence to be deployed and submit for RAB Approval
  + Once releases are installed in production by the Operation team, update status in Collabnet.
  + Check and Monitor Data Fixes for the release acceptance criteria as per the agreed SOP and provide release instructions and sequence to deployment team.
  + Once the Testing Environment is being refreshed with Production data, Re-install all the pending releases according to their order.
  + Assisting the Vendor in providing Read Access to DB for all the environments and all logs for customer support.
  + Building java applications by using ANT
  + Hands on experience in continuous integration tool Jenkins & Hudson
  + Experience in collabnet
  + Merge the code & Backups and recovery

**Project details**

Project   : ECOM

Tools : GIT, Collabnet, Jboss Bit bucket, CPPM tool, Trend micro antivirus,

Jenkin, Microsoft Azure, Amazon EC2, [Win7](http://www.personforce.com/profiles/win7), [Win 8](http://www.personforce.com/profiles/win+8), Win 10, [Server](http://www.personforce.com/profiles/server+2003)

[2003](http://www.personforce.com/profiles/server+2003), [Server 2008](http://www.personforce.com/profiles/server+2008), VMware, SQL, APPACHE.

Role     : Build Engineer.

Team Size : 6

**Roles and Responsibilities:**

* + Built Java applications with manual build using ANT.
  + Creating SSH keys to the users
  + Merge the code.
  + Support the development team with GIt issues.
  + Installing Git and setting up the environment.
  + Implementing user access permissions to the repositories
  + Build the code by using continuous integration tool Jenkins.
  + Backups and Recovery, Reports etc.

* + Push the latest source to the project repository.
  + Creating Branches and labels.
  + Release installation in two different environments(Qa,Training)
  + Updating release status in team forge.
  + Preparing release calendars and monthly reports
  + Deploy ECOM releases in jboss & Wildfly Environment.
  + Involve ECOM Production Support
  + Merge the Latest release code & Backups and recovery

**Technical Support**

* Responsible for handling sensitive company Data. Responsible for system and hardware support. installation, launching and maintenance,
* Configuration and maintenance of network. Trouble shooting network and other hardware issues, configuration update and troubleshooting of all types of server machines which we have (domain servers, print servers, file servers) etc.
* Monitoring, installation and maintaining all in-house channel machines. Maintain the hardware and network of in-house channels machine. Able to Handle VM Servers,
* Installation & Configuration Windows Vista /Windows 7/Windows XP/ 2000/2003 /windows 8/Server/CentOS. Active Directory Users and Computers. Groups, Configuration of Domain Naming system (DNS). Dynamic Host Configuration Protocol (DHCP).  
  Group Policy (User configuration, Computer Configuration).
* Support and maintain IT infrastructure in coordination with Technical Infrastructure Management.
* Monitor, plan, and coordinates the distribution of client/server software and service packs.
* Assist in the organization and inventory of all hardware and software resources.
* Provide emergency on-call support on a rotating schedule
* Install, upgrade, configure, and repair local and wide area network hardware and infrastructure.
* Providing IT support to users within the office
* Troubleshooting issues reported by vendor for any technical assistance
* First port of call and initial troubleshooting of IT problems and resolving if possible
* Desktop support and troubleshooting technical issues
* Trouble shooting the basic issues in SQL server
* Handling Five Blade servers and two rack servers
* Maintained the HP San storage
* Monitoring the HP-3 par storage devise.
* Trouble shooting the basic VMware issues.
* Trouble shooting CISCO phone issues.
* Monitoring the Symantec Backup

### Technical Qualification / Experience:

MCITP Windows Server 2008 Enterprise Course

Completed

Operating Environment Windows 2000 pro, Windows Xp, Windows

Vista, Windows 7 Windows 2008,

Windows8 & 10, Cent OS

Application Software Outlook Express and MS

Outlook. MS exchange server mail

Configuration, GIT installation and

Configuration, JTRAC, Bit bucket, Jboss & SQL

Collabnet, CAPPM tool, installation and

Configuration