CURRICULUM VITAE

Email: Phone:

#### IT Professional:

**DevOps Engineer | System Administration | Infrastructure Support**

Experienced DevOps Engineer dedicated to automation and optimization. Understands and manages the space between operations and development to quickly deliver code to customers. Has experience with the Cloud, as well as DevOps automation development for Linux systems. Brings maturity, enthusiasm, and a drive to learn new technologies along with real world experience. Proven success as an IT specialist with demonstrated ability to learn new technologies quickly and effectively. Excellent multitasking and time management skills combined with exceptional problem solving skills.

#### Professional Experience

* Working as a System Linux Administrator in **Accenture Services Pvt.Ltd, Hyderabad** from XXX to Till date.

#### Academics:

* **B-Tech** in Information Technology from **XXX Engineering college**, JNTU XX.

#### Core Skills:

#### DevOps Tools : Jenkins, Docker, Chef, Puppet,

#### AWS, Ruby, BASH, GIT, Subversion

**Experience with :** Redhat Linux, Ubuntu, CentOS, Amazon EC2

**Experience:**

#### Project: 02

#### Project Name : HOTSTAR

**Client : Star India.**

**Environment : Linux, My-Sql, Nagios**

**Period : October-2014 to Till Date**

**Project Description:**

The Hotstar App lets user watch the latest movies, TV shows and live sports free of charge, and is available on Android, IOS and WEB.

Roles & Responsibilities:

* Writing scripts to automate the provisioning and maintenance of systems in a distributed, cloud infrastructure
* Work in an agile development environment, collaborating with Application Development and Architecture teams
* Experiment with new technologies to optimize the reliability and performance of our infrastructure automation
* Design and implement proactive monitoring to ensure health, performance, reliability, and security of our production and non-production cloud infrastructure
* Plan automated backups and disaster recovery/failover configurations
* Work with other development team to profile and optimize reference architectures
* Produce high quality systems documents
* Manage the relationship with our infrastructure provider. Create and manage service tickets for sysops tasks
* Be on-call during production release, maintenance & system upgrades

Key Skills:

* Strong background in Linux/Unix Administration
* Experience with automation/configuration management using either Puppet, Chef or an equivalent
* Ability to use a wide variety of open source technologies and cloud services (experience with AWS is required)
* A working understanding of code and script (PHP, Python, Perl and/or Ruby)
* Knowledge of best practices and IT operations in an always-up, always-available service
* Ability to code and script
* Being comfortable with frequent, incremental code testing and deployment
* Strong grasp of automation tools
* Data management skills
* Understanding and focus on business outcomes
* Understanding and efficiency in collaboration, open communication and reaching across functional borders

#### Project: 01

#### Project Name : BHPB

**Client : BHPBilliton, Australia.**

**Environment : Linux, IIS**

**Role : System Administrator**

**Period : July-2012 to Sep-2014**

Responsibilities:

* Linux server installation (physical and virtual) as per the requirement.
* User administration (setup and maintaining account).
* Troubleshooting, and maintenance on UNIX servers.
* Monitoring backup device and backup servers.
* Maintaining server performance through regular server health check and managing the processes
* JIRA: Timely completion of all ITSM tickets in the queue, resolved the issues raised by client services and developers teams.
* Creating and Configuring Websites.
* Manage application pool settings for websites and web applications based on the requirement.
* A website or specific web application to Configuring the Virtual directory.
* Compressing log files for IIS to recovering the Disk space.
* Monitoring CPU and Memory utilization in UNIX.
* Perform daily environment health-check.
* Environment management like controlling and monitoring physical and virtual memory, CPU utilization.
* Startup and Shutdown.

**Place:** Hyderabad