**Experience summary**

* Trained and **Certified - ITIL (foundation)**.
* Currently working as **Build & Release** Engineer at Innominds Software ltd.
* Good knowledge in the GIT, JENKINS -CI.
* Basic knowledge on Ansible Automation.
* Involved in development and deployment of software applications.
* Good programming skills and excellent in project management and team management.
* Good knowledge on Linux and Windows environments.
* Build and Releasing - PHP, JAVA and Android projects to the QA, Production Beta, Production environments and Production Maintenance of Servers.
* Good knowledge on Amazon EC2 web services, Microsoft Azure.
* Basic knowledge on Shell scripting.
* Maintenance of Web servers and application servers.
* Maintenance of Windows Servers in azure for various projects.
* Installation , Configuration , Administration of Jenkins for continuous integration.
* Took ownership of the task to be delivered and working extra hours if required to ensure that delivery is not impacted.
* Excellent Customer interaction skill, commendable aptitude to learn new technologies and an excellent team player.
* Actively involved in various project requirement analysis in addition to project development.
* Involved in technical discussions with the Client negotiated, planned and managed all project related activities.
* Attending the calls, meetings with the clients to ensure smooth project / task delivery.

**Technical Skills**

* Programming Languages : C, C++ and basic shell scripting.
* Web Server : Apache Tomcat.
* Operating Systems : Linux, Windows.
* SCM Tools : GIT, SVN.
* Continuous Integration Tools : Jenkins.
* Orchestration Tools : Ansible.
* Cloud : AWS, MS-Azure.

**Work experience at Innominds March 2016 – till date**

**Designation: Engineer DevOps**

**Project I: Build & Release**

Duration: March 2016 to till date

Project Description:

Build and Release Java, PHP, android projects internally and complete maintenance of production QA servers. All systems health checks as a part of daily tasks.

Role and responsibilities:

* Build and Release of Software Applications with Jenkins / Hudson and UNIX.
* Installation, Administration and Maintenance of SVN, GIT, CVS, JIRA, Hudson, Jenkins on servers.
* Creation, Administration, Maintenance of the Amazon Cloud EC2 instances and servers.
* Installation, Administration and Maintenance of the Web servers.
* Planning and scheduling activities and deliverable.
* Interacting with the clients and Senior Technical Managers to ensure that the projects proceed on time with quality.
* Documentation of the process and procedures.
* Attending the calls, meetings for the technical support to the clients.
* Installing and configurations of Java, Tomcat, Web logic, Mysql, SUBVERSION, Jenkins, deployment automation.
* Releasing the Java / Node.js components as part of the daily activities to the various environments on Linux boxes.
* Working on the AWS and Microsoft Azure cloud environments.
* Creating the Virtual machines and deploying the build on the respective VM’s.
* Deployment of the java / php components on tomcat servers and instances.
* Working on the GIT and Jenkins as part of the current job role.
* Communicating with the various teams to ensure the build issues are resolved.
* YUM and RPM installations , build backup and system monitoring.
* Interacting with clients, Development team, Project managers and engineering teams for capturing the change requests.
* Reporting and solving the issues by interacting with the Managers, Technical teams and Interacting with clients, UI Web Designing and Development engineering teams.
* Handling the Development and Build Release works at a confined time when the company needed.
* Monitoring health, disk space and optimizing performance of various servers.
* Excellent Customer interaction skill, commendable aptitude to learn new technologies and an excellent team player.
* Took ownership of the tasks to ensure that delivery is not impacted.

**Project II: Webroot**

Duration: April 2016 to Feb 2017

Project Description:

The Webroot BrightCloud threat intelligence data is downloaded through Webroot BrightCloud connector provided, and converts this into CEF records via HP ArcSight SmartConnector Those CEF records will be fed into HP ArcSight ESM ActiveList for the consumption of real time rules defined in HP ArcSight ESM, which can be monitored via Dashboards.

Role and responsibilities:

* Working on Webroot IP data and related to software -components in Linux and Windows boxes.
* Working on the issues raised by clients on daily basis and resolving it.
* Monitor the health status of the servers in Linux and windows environments and debug service down issues.
* Installations of software's and components in AWS / Azure instances as per client requirements.
* Access related issues to new users and setting permissions based on client requirements.
* Daily status emails and weekly client calls related to all systems health and data flow and project status.

**Previous experience**

**Company Name: CYIENT July 12, 2012 – Oct, 2013.**

**Designation: Engineer - ESE**

**Project I : Synaptics**

Duration: Nov 2012 - Oct 2013

Project Description

This project is for touchpads used in laptops and rugged tablets, mostly developed for DELL laptops. Basically need to develop the protocols and touchpad / screens drivers and test these in the Pre-silicon environments.

Role and responsibilities:

* Develop and maintain host communication firmware for Touch Screen/Touch Pad products targeted for tablet, and laptops.
* Testing of communication establishment in SIMT4 tool for different protocols like USB, HID-USB, I2C, HID-I2C, PS2 and SMBUS respectively.
* Code Bug fixes found in testing process for protocols and board performance enhancements.
* Test the code in proprietary simulation environment in SIMT4 environment (pre-silicon development).

**Project II : TI- ARM Board**

**Duration: Feb 2013 to June 2013**

Project Description

Texas Instruments developed ARM board which was used for Haptic Device developments and in other medical environments. Deploy android OS into the ARM board and test functionalities of all the devices and modules.

Role and responsibilities:

* Test the android image in the board for different functionalities and raise issues.
* Uncovered BUGs while building Image file during the project requirement analysis and product testing.
* Reference Link: “<https://bugs.launchpad.net/linaro-image-tools/+bug/1135454>.”

**Environment / Technologies :** Windows / Linux.

**Protocols :** RS 232, RS 485, I2C, SPI.

**Trainings attended**

* Trained and **Certified ITIL foundation.**
* Attended 6S training conducted in CYIENT and achieved Certified 4 Star ratings.
* Attending AWS and Chef / puppet / Ansible and Docker training's online sessions.

**Qualification**

* B.Tech Electronics and Communications, TRR College of Engineering, affiliated to JNTU University.
* Diploma in Electronics and Communications from VMR Polytechnic (SBTET).