**Daljeet Kumar**

[dchandra1990@gmail.com](mailto:dchandra1990@gmail.com)

7676508119

**CAREER SUMMARY:**

* 3.10 years of IT experience.
* **Experience of DevOps - Build/Release management concepts.**
* **Managed GitHub repositories, including branching and tagging.**
* **Implemented CI/CD process using Jenkins for global development team.**
* **Automated build and deployment process with Jenkins and Maven, eliminating 80% of manual work.**
* **Perform deployments to multiple environments like Dev, QA, and UAT, PROD.**
* Have knowledge of AWS services like EC2, EBS, S3 , IAM , VPC &Security groups.
* **Worked on installing of Docker using Docker toolbox. Created Docker images using a Docker file. Worked on Docker container snapshots, removing images, Docker Swarm.**
* **Worked on automation/configuration management tool using Ansible.**
* Responsible for monitoring servers and applications.

**EDUCATION**

* C.M.R.I.T, Bangalore B.E in Information Science **2011 - 2015**
* 12th from M.S.R.D.S , Bihar **2010 - 2011**
* 10th from St.Paul’s High School, Bihar **2007 - 2008**

**SKILL SET:**

* Scripting Language: Unix Shell Scripting
* Tools: GIT, Maven, Jenkins, Chef, Docker, Docker Swarm, Ansible, Terraform, AWS, Github, Cloud, Devops Automation.

**PROFESSIONAL EXPERIENCE:**

**IBM India PVT LTD. (Bangalore) August 2017 - Present**

**DevOps Engineer**

Project: Commodities

Duration: Aug 2017 –Till date

Key Responsibilities:

* Building continuous integration pipeline using Jenkins.
* Creating CI/CD pipelines by integrating Git, Maven, Jenkins, Docker, Shell Scrips and AWS (provisioning).
* Worked with 8-member team in developing, testing and deployment of the module based on client requirement.
* Configured packages, services using Ansible modules like yum, service, templates, handlers.
* Performing deployments to multiple environments like Dev, QA, and UAT, STAGING, PROD
* Helping other teams internally to integrate CI/CD.
* Creating TCM consolidating documents required for change and getting approvals for the change.
* Participating in Daily Status and Bridge call while performing deployments on different environments.
* Setting Ansible and Write role for software configuration management .
* A working understanding of code and script (Shell, YAML).

**Environment:** Ubuntu, Git, Jenkins, Maven, Docker, AWS, Ansible, Shell scripting, Sql.

**IBM India PVT LTD. (Bangalore)**

**QA Tester**

Project: ComRisK

Duration: August 2016 – July 2017

Key Responsibilities:

* Perform Requirement mapping of the ComRisk software.
* Manage and Monitor the QA Test Environment.
* Executing and comparing backend script to create diff reports.
* Key contributor in identifying Test scenarios and Test Cases.
* Execute Test Suits at different levels of Black Box Testing involving Functional, Regression, System, GUI, and Integration Test Suits.
* Perform Defect Reporting using Quality Center and JIRA.

**PERSONAL SNIPPETS**

* Date of Birth : 30th October 1993
* Nationality : Indian
* Language : English and Hindi

Date: Place: Bangalore