|  |  |
| --- | --- |
| **Devops Consultant - Noida** | |
| **Candidate Name** | Sunny Shukla |
| **Current company** | TechMahindra |
| **Designation** | Software Engineer |
| **Current Location/Native** | Faridabad |
| **Education** | B. Tech |
| **Experience** | 4.6 Years |

|  |  |
| --- | --- |
| **Skills** | **Years of Experience** |
| DevOps | 4  Years |
| Jenkins | 4 Years |
| CI/CD | 4 Years |
| Ansible | 3 Years |
| Kubernets | 2.5 Years |
| Monitoring tools like Grafana, Prometheus, ELK Stack | 2 Years |
| OS & Orchestration | 4.6 years |
| scripting like Shell/Python/Groovy/YAML & DSL scripts | SHELL-4.6 Years |

**SUNNY SHUKLA**

**Mobile:** +91-8800556120

**E-mail ID:** [shuklasunny06@gmail.com](mailto:shuklasunny06@gmail.com)

# CAREER OBJECTIVE:

To pursue a highly rewarding career, seeking for a job in a challenging and healthy work environment where I can utilize my pre-existing skills, knowledge and learn new things and technologies thereby work efficiently through my organization and its benefits.

# Professional Summary:

* Work experience around 4 + years in the IT industry in Infrastructure, build and middleware applications.
* Proactive in daily tasks and ready for new challenges presented in myfront.
* Hard worker and accomplish tasks assigned within deadline.
* Sound communication skills through patient and persistent dialogue; Disciplined, versatile and big picture thinker
* Ability to handle multiple tasks and flexible work schedules.

# Work experience:

* Presently working as Software engineer in Tech Mahindra from April, 2016 tilldate.
* Joined Tech Mahindra as an entry level fresher from CDAC, learned and worked on middleware technologies, devops, Hadoop etc.
* **Certified Azure administrator associate**[https://www.youracclaim.com/badges/dea6c32c-bc87-4d3b-b0f1-66ba64a067a3/ac](http://www.youracclaim.com/badges/dea6c32c-bc87-4d3b-b0f1-66ba64a067a3/ac)cept

|  |  |
| --- | --- |
| **Key Technical Skills** | Weblogic, Redhat Linux, Apache ,Jenkins, Sonar, Devops,  Devsecops, docker, ansible, terraform, Hadoop, Azure |
| **Scripting Language** | UNIX shell scripting |
| **Tools** | Jenkins, itrack, Jira, SVN, GIT, bamboo, KANA, SONAR, SAST(Veracode), DAST |

# Project Summary:

|  |  |
| --- | --- |
|  | Project Name :MyATT Support(Ecare), CR\_Digital\_services\_AI |
| Client | AT &T IT Services, USA |
| Role | Software Engineer |
| Organization | Tech Mahindra(Americas)Inc. |

|  |  |  |
| --- | --- | --- |
| Environmen t | Software | Jenkins 2.4, git, DevOps, JDK1.6-1.8, Bamboo 4.4.5, WebLogic Server 12c/11g, Apache |
| (with skill versions) |  | HTTPD 2.4, Ant1.7/1.8, Maven 3.0, SVN 1.8,  KANA, DevSecOps, CI/CD, Docker, ansible, |
|  |  | Hadoop 2.2-17, Ambari 2.6.2.0, HDP 2.6.5.4,  Azure, terraform |

**Roles and responsibilities:**

* Implemented a Continuous Delivery pipeline with Docker, Jenkins and GitHub. Whenever a new GitHub branch gets started, Jenkins automatically builds a new Docker container from it.
* Installing, configuring and administering Jenkins as Continuous Integration Server on Linux machines.
* Automation and Deployment in CD and CI Jenkins Environment Using AT&T Eco pipeline(Jenkins).
* Working on build and release activities for multiple projects and ensuring smooth and error free delivery from stage to production environment.
* Providing support in the build module, development, testing and production environment.
* Performing Weblogic Server administration tasks such as installing, configuring, upgrading, monitoring and performance tuning.
* Migrating the application from Weblogic 11g to 12c
* Migrating from continuous Integration tool Bamboo to Jenkins
* Deploying the applications on multiple Weblogic servers and maintaining Load Balancing, High Availability and Failover.
* Managing and monitoring JVM Performance by adjusting Weblogic heap size and garbage collection parameters.
* Troubleshooting any issue that arises during the deployment process.
* Coordinating the development and testing team during the releaseprocess.
* Working with development and testing teams in troubleshooting and fixing issues in all environments.
* Involving in development of Ant/Maven scripts and UNIX shell scripts for Auto deployment process.
* Developing scripts for automatic startup and shutdown of WeblogicServers.
* Monitoring the startup and application logs for any exceptions anderrors.
* Analyzing Weblogic server log files, thread dumps, logs, configuration files to identify possible causes of the problem.
* Creating Crontab scripts for timely running jobs, performed thread analysis manually and performed heap analysis manually.
* Performing regular health checks of servers.
* Working as Cloud Administrator on Microsoft Azure, involved in configuring virtual machines, storage accounts, resource groups.
* Remote login to Virtual Machines to troubleshoot, monitor and deployapplications.
* Managing Windows servers, troubleshooting PLE, IP issues and working with different support teams.
* Using terraform to write, debug scripts to automate the processes and create target infra in azure cloud.
* Configuration of Microsoft non prod and prod infrastructure using terraform and migrated on prem hadoop cluster to azure cloud.
* Managing day to day activity of the cloud environment, supporting development teams with their requirements.
* Implemented and configured Hortonworks Hadoop cluster setup in production and non-production environments.
* Cluster maintenance as well as creation and removal of nodes
* Monitor hadoop cluster connectivity and review log files, HDFSreplication
* Automated manual tasks and data ingestion.

# EDUCATIONAL QUALIFICATION:

**PG diploma in Advance Computing** from CDAC, Noida.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Year of Passing** | **Institution/School** | **Percentage** |
| **B.Tech** | UPTU | 2015 | Greater Noida Institute of  Technology, Greater Noida | 65.08% |
| **Intermediate** | CBSE | 2010 | Kendriya Vidyalaya no.1, Faridabad | 79.2% |
| **High School** | CBSE | 2008 | Kendriya Vidyalaya no.1, Faridabad | 77.4% |

# AWARDS/ACHIEVEMENTS/SKILLS/STRENGTHS:

* Received “Pat on back” reward for learning the things quickly and also enhanced technical skills while working on various project activities
* Received **X** (Excellent) rating in annual Appraisal and “Bravo” reward during release time support

# PERSONAL INFORMATION:

Father Name: Mr. Rakesh Shukla

Permanent Address: 870, Parvatiya colony, NIT Faridabad Date of Birth: 6th January, 1993

Languages Known: English and Hindi

Gender: Male

I hereby declare that the above given particulars are true to the best of my knowledge and belief.

References will be provided upon requests.

**SUNNY SHUKLA**

**Place: Faridabad**