**Saloni Kumari**

Bhawani Residency,

Sukhrali, Gurugram 122001

Mob. No. +91-9871513470/ 6307585002

E-mail: [saloni.shrivastava01@gmail.com](mailto:saloni.shrivastava01@gmail.com)

**Career Objective:**

A challenging position, utilizing abilities to provide solutions, with the opportunity for professional growth based on performance. I want to attain a position primarily responsible for helping the organization and self-growth.

* Versatile 3.5 + Years of experience in different areas like DevOps Engineer, System Integration & Deployment, Operational Support, Application Testing and Planning Design & Optimization of System.
* Expertise in Deployment and Integration of Applications based services on Linux Environment. Working experience in AWS (Amazon web services) Virtualization.
* Strong on cloud-based Integration with Team city & Git, Exposure of SAAS, PAAS and IAAS.
* Worked as both technical and solution architect for enterprise level products & projects.
* Deploy, monitor and administer Cloud applications.

**Technical Skill Set**

* Operating Systems - Red hat & Ubuntu
* Application - AWS (Amazon web services), Virtualization & Hypervisor
* Scripting/Tool - Jenkins, Git & Bash Scripting
* Database - Mysql, Oracle, Sql, Cassandra, Mongo

**Current Experience: Hitachi System Micro Clinic Pvt. Ltd. (13th May’19 till Now)**

**Senior Helpdesk – Technical Infrastructure (IT)**

• Worked on Amazon Web Services (EC2, ELB, VPC, S3, CloudFront, IAM, RDS, Route 53, CloudWatch)

• Setup/Managing Linux Servers on Amazon (EC2, EBS, ELB, SSL, Security Groups, RDS and IAM)

• Setup/Managing VPC, Subnets; make connection between different zones; blocking suspicious ip/subnet via ACL

• Setup/Managing CDN on Amazon CloudFront (Origin Path: Server / S3) to improve site performance

• Create/Managing buckets on S3 (CLI) and store db and logs backup, upload images for CDN serve

• Setup/Managing Databases on Amazon RDS. Monitoring servers thorough Amazon CloudWatch, SNS

• Creating/Managing DNS records on Amazon Route 53

• Creating/Managing AMI/Snapshots/Volumes, Upgrade/downgrade AWS resources (CPU, Memory, EBS) • Code Test via Jenkins

• Focused on automation and integration.

• Monitored developed applications and fixed bugs.

• Completed load and performance testing of extremely complex systems

• Focused on automation integration monitoring and configuration management

• Hand on experience on docker

**Previous Employer 2: Microland Limited**

Client: Evaluserve.com

Duration: 25th June 2018 to 7th May 2019

Designation: Senior Executive (IT)

**Previous Employer 1: Bharti Infratel Limited**

Duration: 07th Oct 2016 to 23rd April 2018

Designation: TOC Associate (Payroll of Randstad) & Planning executive (Payroll of Bharti)

**Educational Qualifications:**

* Bachelor’s Degree in electrical and Electronics Engineering from Vedica Institute of Technology (V.I.T) in Year 2009-2013

Aggregate % marks for 8 semesters: 73.41%.

* 10+2 from (C.B.S.E. Board) from Saraswati vidya Mandir, Bettiah (Bihar) in Year 2009

Percentage: 63.8%.

* 10th from (B.S.E.B Board) from St. Teresa girls’ high school, Bettiah (Bihar) in Year 2007

Percentage: 71.2%.

**Summer Training:**

**Company** : B.H.E.L., Bhopal, MP.

**Position** : Summer Trainee

**Period of work** : 45 days

**Report Topic**  : Transformer section

**Three-month Training at Sofcon India Pvt. Ltd:**

* **PLC: Allen Bradley Products**: - Micrologix 1000, SLC

**Programming Software**: - RSLogix 500

* **Scada:** Wonder ware’s InTouch, RSView32 (Creating new applications, animation), (communication

with PLC)

* **Design Tools:** Auto-CAD 2007

**Academic Project:**

* **Transformer oil temperature monitoring with automatic circuit breaker operation.**

**Description:**

In transformer the need of monitoring the oil temperature is very much necessary. Turning the transformer OFF whenever the temperature is very greater than its maximum operating temperature protects the transformer from overheating. Since the oil is present inside the transformer there is a necessity to develop a system which can sense the temperature of oil inside the transformer and automatically switched ON the circuit breaker if temperature exceed the limit and also alert through LCD display and also inform the electricity department through SMS

**Professional Skills: (Tools and Application used)**

* IBM Tivoli Monitoring, Maximo, MPLS, NMS Portal,Oracle, C-Zentrix
* HPMS tool, Service Now
* Six- Sigma white belt certification

**Skill Set**

* ITIL understanding
* Service Operations
* Incident/Problem Management
* Data Analysis, Report work, Email writing
* MS Office: MS-Word, MS-Excel, MS-PowerPoint, Office 365, Window 10

**Personal Detail:**

Father’s name: Mr. Satish Kumar

Date of birth:11th Feb 1992

Nationality: Indian.

Language known: English, Hindi.

Gender: Female

Address (permanent): H. No. 129, Naveen colony, St. kabeer road, Bettiah, W. Champaran

Bihar, PIN - 845438

**Declaration:**

I hereby declare that the above-mentioned information is true to the best of my knowledge.

Saloni Kumari