# SRISHTI KHANDELWAL

## **SUMMARY**

Collaborative and hardworking team player with critical thinking skills and systematic approach.

51/293, Pratap Nagar, Jaipur Rajasthan 302033 7611872707 khandelwalsrishti97@gmail.c

linkedin.com/in/srishti-

khandelwal-aab13317b

#### WORK EXPERIENCE

**Accenture - Application Development Associate** 

01/2021 - Current

**Grass Solution Pvt. Ltd. - Intern** 

Jaipur

04/2019 - 07/2019

Worked on various tasks related to DevOps technologies.

Linux world info. Pvt. Ltd. - Intern Student

Jaipur

12/2018 - 02/2019

Learned DevOps technologies and implemented them.

Launch and monitor docker containers.

Create Hadoop cluster

## **PROJECTS**

#### **KAO Application Development Services:**

Kao USA, Inc. is a global manufacturer of premium beauty care brands. Kao has worldwide operations in Asia, North America, and Australia, and serves 54 markets around the world.

Worked on material master configurations.

Performed Smoke, Functional, Compatibility, and User Interface Testing.

Implemented different types of purchase orders like consignment, subcontracting, and inter-company and intra-company STO.

#### **AUTOMATION:**

Created a fully automated menu- A speech and voice-enabled menu system that will do the following task after recognizing the user's face:

Launch and monitor docker containers.

Launch an EC2 instance in AWS.

Create Hadoop HDFS cluster.

## TECHNICAL SKILLS

Operating Systems: Windows, Linux (RedHat, Ubuntu)

Docker Terraform

AWS: -EC2, S3, CloudFront, Global Accelerator, IAM, CloudWatch etc.

Database: MySQL

Tools and software: Oracle

VM, Mobaxterm

SAP MM

Programming Language: C,

Python (Beginner)

#### CERTIFICATIONS

Certified Redhat System Administration-RHCSA (certification id: 190-001-289)

Microsoft Azure

Fundamentals (AZ-900)

# **EDUCATION**

2016-2020

JECRC FOUNDATION

Jaipur

**B. Tech:** Computer Science

Engineering

Graduated with 72.75%.

2015

**Creative Public School** 

Gangapur city

**High School** 

Secured 90.60% in RBSE.