Jay Shah

PERSONAL INFORMATION

Date of Birth: 20-11-1993

Address: A/77 Radha Krishna Park,

Akota, Vadodara 390020

e-mail: heydisisj@gmail.com

Phone No: (+91)-9033630115

CAREER OBJECTIVE

Looking for an ambitious yet challenging position as a DevOps Engineer where I can sharpen my skill set and contribute successfully to the organization using my tactical, technical, analytical and precise decision skills. I am a solution oriented person with excellent communication skills and I believe I will be an useful asset to the company.

EDUCATIONAL QUALIFICATIONS

Degree/Certificate	Name of Institute	Board/University	Year of	CGPA/
			Passing	Percentage
MSc– IT (Pursuing)	Sikkim Manipal University, Sikkim	Sikkim Manipal University, Sikkim	2019	NA
B.E– Computer Sci	ITM Universe, vadodara	Gujarat technological university	2015	6.83
Senior Secondary	D R Amin Memorial School	GHSEB	2011	62.30%
Higher Secondary	Meera School	GSEB	2009	76.62%

Professional Experience (1.5+Years)

ADDWEB SOLUTIONS

Ahmedabad

Junior DevOps Engineer

January 2018 - Current

Roles and Responsibilities:

- Deploying Docker Containers in systems to create a Dockerized environment for developers to work.
- Working on Pantheon.io to develop and maintain drupal and wordpress code on pantheon servers with developers using Terminus and and drush aliases.
- Working directly with the client for all aspects including requirement Gathering, Progress Updates and Project Delivery.
- Creating Ansible scripts for Auto Deployment of required softwares and docker images.
- Working on implementing Rocket.chat within the organisation with custom scripts and using HuBot to automate replies and to send messages in channels using API.

- Implementation of Jenkins with Docker and Git in order to automate the process of deployment i.e CI-CD.
- Migrating of sites from one Hosted server to another hosted server.
- Creating docker images according to the requirements.
- Ample knowledge of different technologies used in the organisation.
- Implementing cron jobs on servers and creating Bash Scripts if and when required.
- Maintaining and Debugging of code on live and staging servers.
- Incharge of Networking and Hardware resources within the organisation.
- Administration of servers to deploy and maintain projects.
- Maintaining git repositories on github.
- Maintaining Cyberoam Firewall.
- Troubleshooting all Linux, Windows and MAC systems on daily basis.
- Experience of linux Firewall and windows Firewall.

AK Systems Inc.

Vadodara

Junior systems Administrator

November 2016 – November 2017

Below are the Roles and Responsibilities at entire organization level:

- Administrator of Windows 2012 R2 Domain.
- CYBEROAM Firewall Administration.
- NETWORKING setup and troubleshooting.
- Knowledge and Experience regarding DEVOPS Technologies.
- Worked with DOCKER and JENKINS.
- Incharge of Ticketing Portal.
- Administering VPN tunnels and VOIP.
- Maintaining Production and Staging Servers comprising of Linux Operating Systems.
- Actively providing support for Windows, Linux and MAC OS Systems.
- Implementing INTERNAL GIT SERVER.
- Maintaining and handling SVN repositories using VisualSVN.
- Maintaining the NETWORK INFRASTRUCTURE of the company.
- Troubleshooting software or hardware related issues within the company.
- Implementing OPENFIRE SERVER along with SPARK IM for communication.
- Monitoring the Backup of all the users.

Achievements:

- Successfully MIGRATING Windows Domain from Windows server 2003 to Windows server 2012 R2.
- Successfully RENAMING the Domain Name within the organization without any downtime for the users.
- Currently Implementing EXCHANGE SERVER 2016.
- Implementing a secure method for Backup of Data for the users.

Strengths

- Working and Analyzing every angle of project before working on it.
- Persistent in completing any task either as a team member or as a leader.
- I take my work one step at a time, and give my best effort to make my present assignment attain the most favorable result.

General Accomplishments:

- Practical knowledge regarding Active Directory and GPO's.
- Selected and attended International Experience Program at Canada 2014.
- Achieved **8.0 bands** in International English Language Testing System(IELTS) in 2015.
- Achieved C2/5 Level in Business Language Testing Service Examination (BULATS) conducted by University of Cambridge.
- Played at Inter college level in chess tournament.
- Coordinated with IIT Delhi for the National Network Security Championship.
- Anchor at the college annual fest for 3 consecutive years.

Academic project

B.E Project

Project Aim:

"Restaurant Point of Sale System with Android app" (asp.net with c# and Android) Restaurant Point of Sale System is a software package to facilitate ordering within a traditional restaurant. The customer is able to view the menu, place orders, call the waiter, and organize the final bill through the surface computer interface built into their table. Waiters are able to initialize a table for customers, control table functions remotely to assist customers, confirm orders, send orders to chef (food preparation staff) and finalize the customer's bill – all through their wireless tablet PC. The food staff, with their touch-display interfaces to the system is able to view orders sent to the kitchen by waiters. During preparation, they are able to let the waiter know the status of each item, and can send notifications when items are completed, again through the touch-display.

References

- 1. Mr. Sunil Jain Manager, Placement Cell, DAIICT
- 2. Mr. Viral Shah Intern, Coviam Technologies