KRISHNA CHAUHAN

Ahmedabad - 61 · 99040682

Kcchauhan23@gmail.com · https://www.linkedin.com/in/krishna-chauhan-4471311b7/ ·

EXPERIENCE

18, OCTOBER, 2021 – PRESENT

ASSOCIATE APPLICATION SERVER ENGG., ACUTE INFORMATICS PVT. LTD

- Manage Application Server Installation & Maintenance.
- Provide Middleware Support.
- Application Server Log Maintenance.
- Risk Management & prioritize work.
- Recognized as a Rising star of the month. [February -2022]

EDUCATION

PURSING (SEM-3)

M.SC. IT [INFRASTRUCTURE MANAGEMENT SERVICES]

DCS, GANPAT UNIVERSITY

• 1st year – 9.76 CGPA

JUNE 2020 - JUNE - 2022

B.SC.IT [INFRASTRUCTURE MANAGEMENT SERVICES]

DCS, GANPAT UNIVERSITY

- Gained 9.81 CGPA in overall Bachelor's
- Overall Gold medalist in Bachelor's in DCS

MAY 2017 - SEP 2019

HSC [GSHSEB]

VIJAYNAGER HIGERSECONDARY SCHOOL, AHMEDABAD

• Gained 60 % in 12th with Science Stream

MAY 2016 - MARCH 2017

SSC [GSEB]

VIJAYNAGER SECONDARY SCHOOL, AHMEDABAD

• Gained 80% in SSC with State Board

ACHIEVEMENTS

- Recognized as a Rising star of the month [February 2022]
- Achieve a Gold medal in overall Bachelor's in DCS

CERTIFICATES

- Describe core Azure architectural components (08/2022)
- Discuss Azure Fundamental concepts (08/2022)
- Introduction to Azure fundamentals (08/2022)
- Azure Fundamentals part 1: Describe core Azure concepts
- AWS cloud practitioner Essential day
- CompTIA A+ (220-1001 and 220-1002) Cert Prep: The Basic
- CompTIA Network+ (N10-007) Cert Prep: 3 The World of TCP/IP(07/2021-07/2021)
- CompTIA Network+ (N10-007) Cert Prep: 2 The Physical Network
- CompTIA Network+ (N10-007) Cert Prep: 1 Understanding Network
- Introduction to Packet Tracer (02/2021 03/2021)

PROJECTS

- Creating CI/CD Pipeline using Jenkins on AWS with GitHub Integration(02/2023-05/2023)
 - o Implemented Continues Integration and Continues Delivery and Deployment
 - Create Pipeline with the help of Jenkins and Deploy it on Cloud platform AWS integrated with GitHub
 - In this project we are going to create a AWS instance, import the code from Git repository, and then create a CI CD pipeline, and build the code using Docker and deploy it.
- Nagios Monitoring tool (08/2022 01/2023)
 - Monitor the infrastructure and network components through continues monitoring
 - Worked on Nagios Core and Nagios XI
 - Monitoring and review the performance based on live activity on production environment
- Docker Containers in DevOps and Introduction to the Application server (12/2021 05/2022)
 - Deploying application on container
 - o running application server in Docker container
- Configuration of hyper v failover cluster in server 2019. (01/2021 04/2021)
 - o The objective was to configure and explore different services of the windows server.
 - Main objectives are: hyper v role , NIC teaming , clustering.
- GCP [google cloud project] (02/2021 03/2021)
 - o Explore the services provided by GCP.
- Create a website using HTML,CSS and JavaScript (01/2021 04/2021)
 - o the objective was to learn coding language and create web pages

SKILLS

- Gaining knowledge of Cloud platforms
- CI/CD pipeline
- Jenkins
- AWS
- Git and GitHub
- Knowledge of DevOps term
- Knowledge of Docker
- Nagios monitoring tool
- Knowledge of Oracle Cloud Platform
- Linux Server (Red Hat Enterprise Linux)
- working with JBoss EAP and Wildfly Application servers
- working with Power Server 2020,2021 and 2022
- worked with Oracle linux
- Knowledge of Application Server and Linux Server
- Knowledge of java web applications

- knowledge of basic routing protocol EIGRP ,RIP ,OSPF ,BGP
- knowledge of Shell Scripting, C,C++,JAVA,ASP.NET,HTML,C
- Microsoft Exchange Server 2010, 2013
- knowledge of basic configuration of DNS,DHCP and VPN configuration
- knowledge of web servers
- knowledge of Microsoft Server 2008, 2012, 2019
- VMware Workstation
- Oracle Virtual box
- Hyper V