9079293471



mahigurjarr-portfolio.web.app



mahipalgurjar99@gmail.com



Jaipur, Rajasthan, IN



## **EDUCATION**

<u>Masters in Computer Application (MCA)</u> RTU, Kota | 2021 - Present

> S. S. Jain Subodh (P. G.) College Rambagh, Jaipur

Bachelor Of Science (Mathematics)
University Of Mumbai | 2017 - 2020

K. J. Somaiya College Of Science And Commerce, Ghatkopar, Mumbai

Class - 12th (SCIENCE)

CBSE Board | 2016 - 2017

Kendriya Vidyalaya School
P-3, Greater Noida, Delhi NCR

# **TECHNICAL SKILL**

Programming Languages: Python, Shell Scripting.
Cloud Platform: Amazon Web Services (AWS).
Configuration Management Tool: Ansible.
Infrastructure Provisioning Tool: Terraform.
Container Orchestration Tool: Kubernetes, Docker.
Version Control Tool: Git/Github.
Operating System: Windows/Linux.

### **SOFT SKILL**

Team Player
Quick Learner
Communication
Problem-solving

# **MAHIPAL SINGH**

**DevOps Engineer** 

#### **ABOUT ME**

I'm DevOps Engineer with a good background in automating and optimizing software development processes. Aspiration to build my career and excel in it by utilizing my skills and knowledge to my full potential and contribute to the growth of the organization.

# **EXPERIENCE**

**DevOps Engineer (Intern)** 

Zeetron Networks Pvt. Ltd, Jaipur | July 2022 - Dec 2022

<u>Summary</u>:- Good hands-on experience in containerization using Docker. Good hands-on various DevOps tools & Infrastructure provisioning tools such as Terraform, AWS, Ansible, automating the CI/CD pipeline through Jenkins for build and release of project using Kubernetes, Docker, Git

#### **Projects:**

- Build and deploy 2-tier Infrastructure on the Amazon Web Service Cloud(AWS) using the infrastructure provisioning tool -Terraform, Using VS Code software to build the code before apply infrastructure provisioning tool on it
- Deploy docker provision Django Application fetching all the code from GitHub and deploy it on AWS Server using CI/CD Pipelines with Jenkins
- Create CI/CD Pipeline for Node.js app using AWS CodeDeploy and AWS CodePipeline
- To deploy Java Webapp, Fetch code from GitHub then further use Maven to build the code, use Docker containerization to deploy the Java Webapp on the AWS server using Jenkins Pipeline

#### **COURSE**

IIHT Ltd., Durgapura, Jaipur (Raj.) 2022

DevOps

Content: Linux-OS, Cloud-AWS, Ansible, Terraform, Docker, Jenkins, Kubernetes, Python, Shell Scripting