

gauravtank2203@gmail.com | +91 9772212244

GITHUB | LINKEDIN | BLOG

EDUCATION

POORNIMA COLLEGE OF ENGINEERING

BACHELORS OF TECHNOLOGY COMPUTER SCIENCE ENGINEERING

CGPA: 8.83

MAHESHWARI PUBLIC SCHOOL

HIGH SCHOOL PHYSICS+ CHEMISTRY+ MATHS

Percentage: 82%

2017 - 2019 Rajasthan, India

Rajasthan, India

2019 - 2023

EXPERIENCE

ZEEVE | DEVOPS INTERN

Remote | July 2022 - December 2022

- · Created multiple Grafana dashboards and alerts in the Production and Development environment
- · Researched Polygon edge and automated the configuration process
- · Wrote deployments scripts for Polygon Edge over AWS, GCP

LINUX WORLD PVT. LTD. | MLOPS INTERN

Remote | June 2021 - August 2021

- · Learned the basics of Machine Learning, Deep Learning, Computer Vision, and NLP
- · Grasped the different DevOps tools like Kubernetes, Jenkins, Docker
- Integrated the ML/DL models with the CI/CD tools to make 10+ projects

LINUX WORLD PVT. LTD. | DevOps Apprentice

Remote | September 2020 - August 2021

- Conceptualized various technologies like RHEL 8, AWS, Hadoop, Docker, Ansible, Terraform, Kubernetes, Jenkins, OpenShift, Jenkins, Python, Flask, etc.
- Applied this knowledge in creating 30+ projects solving industry use cases

SKILLS

PROGRAMMING LANGUAGES

C ++, Python

LIBRARIES/FRAMEWORKS

Sklearn, NLTK, Flask, Matplotlib, Numpy, Pandas

Tools / Platforms

Docker, Kubernetes, Ansible, Terraform, AWS, Jenkins, GIt & GitHub

DATABASES MySQL

PROJECTS / OPEN-SOURCE

FLIGHT FARE PREDICTION I LINK

DevOps, ML, Cloud

- Created a WebApp using the Random Forest Regressor model
- · Automated the process using various DevOps tools like Jenkins, Terraform

RAINFALL PREDICTION | LINK

ML. Streamlit

- Trained a rainfall prediction classification model using multiple ML algorithms
- Created a frontend application using Streamlit library

KUBERNETES WEBAPP | LINK

Kubernetes, AWS, Terraform

- Created a menu-based web app for basic Kubernetes commands
- Used scripts to automate the process of creation of Kubernetes cluster and the infrastructure over AWS