NIKHIL CHAUHAN

8373965180 \$ Delhi, IN

nikhilchauhan2611@gmail.com ♦ linkedin.com/nikhil ♦ Blogs

EXPERIENCE

DevOps Engineer

Apr 2023 - present

 ${\bf Samajh. AI}$

- Noida, UP
- Worked on tools and technologies like Kubernetes, Ansible, Grafana, Jenkins, Python, Azure ML, etc.
- Established an on-premise **Kubernetes** cluster using **Kubespray**, facilitating the deployment of a full-stack web application using **Helm Charts**.
- Enhanced system stability and efficiency by automating configuration management through **Ansible** playbooks.
- MLOps: Created ML pipeline to automate the training and building process using Azure ML.
- Developed Flask APIs to seamlessly integrate ML/AI models for data-driven decision-making.
- Implemented a secure internal network using **Pritunl VPN** to safeguard data privacy.

DevOps InternMobifly

Feb 2023 - Mar 2023

Gurugram, HR

- Gained hands-on experience with the production environment's **CI/CD** process, contributing to a deeper understanding of DevOps principles.
- Developed **Shell scripts** to automate and streamline the auditing process, improving efficiency and accuracy in compliance tasks.

PROJECTS

A MERN app deployed on Kubernetes (Github)

• Successfully deployed a full-stack MERN (MongoDB, Express.js, React, Node.js) web application on a **Kuber-netes** cluster. Leveraged **Minikube** for cluster creation, ensuring scalability and reliability.

Song Recommendation by emotions (Github)

- Developed a web-based chatbot application for recommending songs based on user emotions.
- Utilized **TensorFlow and Keras** to build the chatbot and a mood analysis model.
- Implemented mood analysis using the IBM Sentiment Analysis API for accurate emotion detection.

CI/CD using AWS (Github)

• Established an automated CI/CD pipeline using Jenkins, Nexus, Sonarqube, Slack, Amazon ECR (Elastic Container Registry), Amazon ECS (Elastic Container Service), Amazon EC2, and other tools

EDUCATION

Bachelor of Computer Science, Krishna Engineering College, AKTU (7 CGPA) Diploma of Information Technology, IIT Dwarka (65%)

2020-2023

2017 - 2020

SKILLS

Technical Skills Kubernetes, Docker, Python, Terraform, Azure DevOps, MLOps Tools Ansible, Grafana, Helm, New Relic, ELK Stack, DataDog, Jenkins

Database MongoDB(Aggregation Query, Sharding), SQL

ACHIEVEMENTS

• Succeeded as the second runner-up in the college's internal Hackathon, showcasing strong problem-solving and teamwork abilities. Eco Friendly Packaging Product