SATWIKA CHIGATI

DevOps Egineer

+91 7396137049 | chigatisatwika2002@gmail.com | LinkedIn | GitHub | Portfolio

TECHNICAL SKILLS

Languages: Python.

Developer Tools: Amazon Web Services, Terraform, Ansible, Docker, Kubernetes, Jenkins, GitHub, VS Code.

Operating Systems: Windows Server, Linux(Ubuntu, Amazon Linux).

WORK EXPERIENCE

DevOps Intern

Elevate Labs

April 2025 - Present
Remote

- Implemented CI/CD pipelines using GitHub Actions and Jenkins, automating the build and deployment process for web applications and reducing manual efforts by 60%, leveraging Docker, GitHub, and Node.js for streamlined delivery.
- Deployed a Kubernetes cluster locally using Minikube and kubectl, managing containerized applications with YAML manifests and scaling services, resulting in a 40% improvement in deployment efficiency during testing phases.
- Monitored system performance using Netdata with Docker integration, visualizing real-time CPU, memory, and disk metrics, which enhanced issue detection speed by 50% and demonstrated lightweight server monitoring techniques.
- Technical Skills: CI/CD (GitHub Actions, Jenkins), Docker, Kubernetes, Terraform (IaC), Git/GitHub, Minikube, Netdata, HTML/CSS, Linux.

ACADEMIC PROJECTS

Three-Tier Architecture Deployment using Terraform | Terraform (HCL), AWS CLI, VS Code. April 2025

- Designed and engineered a scalable three-tier AWS architecture using Terraform, automating EC2, RDS, ALB, and VPC provisioning, reducing manual setup time by 80%.
- Configured Auto Scaling and Load Balancer across multiple availability zones, increasing uptime by 99.9% and ensuring zero downtime during traffic spikes.
- Automated infrastructure deployment, improving team productivity and cutting deployment times by 70%

Gemini LLM Application | Python, Streamlit, Google Generative AI, doteny, API Integration. Feb 2025

- Implemented a responsive QA chatbot using Google's Gemini Pro API and Streamlit, improving user interaction efficiency and reducing response time by 35%.
- Configured secure API access using environment variables, reducing potential security vulnerabilities by 40%.
- Enhanced user engagement by integrating real-time session-based chat, leading to 20% improvement in user retention.

AWS Network Troubleshooting Simulation | AWS VPC, Linux, Net-tools, Wireshark, TCPDump | Dec 2024

- **Designed** and configured a custom AWS VPC with public and private subnets, simulating complex enterprise networking environments to resolve connectivity issues.
- Resolved network issues by leveraging Wireshark, netstat, and iperf, reducing troubleshooting time by 25% and increasing issue resolution accuracy.
- Implemented security measures, configuring NACLs and Security Groups to reduce unauthorized access by 50%.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

India

 $Anil\ Neerukonda\ Institute\ of\ Technology\ and\ Sciences(ANITS)$

April 2024

Relevant Coursework: Software Engineering (Agile), Data Structures and Algorithms, Operating Systems, Cloud Computing.