

Aayush Vadiya

📍 Navsari, Gujarat

✉ ayush85v@gmail.com

☎ +918160055021

in Aayush Vadiya

🔗 Ayus-V

About Me

An Aspiring DevOps Engineer with practical experience from a **DevOps Internship** with the practical skills in **CI/CD pipeline** and **automated deployments**. Skilled in **Git, Linux, Jenkins, Ansible, Docker** and **AWS**. with a interested in **automating** the repeated **deployments** on **on-premise** and **cloud**

Education

Uka Tarsadia University, Information Technology

October 2021 – May 2025

- CGPA: 6.87
- **Coursework:** Bachlores in Information Technology

Experience

1Rivet India, DevOps Intern

Valsad, Gujarat
Jan 2025 – May 2025
(5 Months)

- Handled the Deployment and code analysis for **Space Reserve**, A space allocation service for internal environments
- Managed and wrote the CI/CD pipeline for **.NET** and **Angular** applications in **Jenkins**.
- Deployed Applications to Windows IIS Server across multiple environments like **Development** and **QA**.
- Utilized tools like **Git**, **.NET SDK**, **Node Package Manager**, **Nexus Repository Manager**, and **Ansible** to perform **Deployments**.
- **Automated Server Configurations** using **Ansible** for consistent environment setup

Projects

Angular Applcation Deployment on Ubuntu VM's

Expense Tracker [🔗](#)

- **Tools :** Jenkins, Ansible, Angular, Ubuntu VMs, Docker
- Deployed an **Angular** based fronted application on **Ubuntu Virtual Machine** using **Jenkins** for **Continues Intigration**
- Used **Ansible** for **automated Deployment** and **server Configuration**
- Managed the efficient infrastructure and repeated deployments process using Ansible Playbooks

AWS EC2 Deployment and Load balancer

- **Tools :** AWS EC2, AWS Load Balancer, Jenkins, Ansible
- Deployed an application from **on-premises VMs** to **AWS EC2**, Configured the required infrastructure for the cloud
- Implemented the **AWS Load Balancer** for distributing the traffic among the EC2 instances
- Used Jenkins and Ansible to perform automated deployment of application on instances

Skills

Git, Github/Gitlab, SonarQube, Jenkins, Ansible, Nexus, Docker, CI/CD, Windows IIS Server, AWS (Basics), Linux/Windows