**[Your Full Name]**

[Your Address]

• [Phone Number] • [Email Address] • [LinkedIn Profile]

**Professional Summary**

DevOps Engineer with over 4.8 years of experience in building and managing CI/CD pipelines, container orchestration, and cloud infrastructure. Proven expertise in automating deployment workflows using tools such as Jenkins, Docker, Kubernetes, Terraform, and Ansible. Strong understanding of cloud platforms (AWS) and source control systems (Git). Possess a solid foundation in Python scripting for automation tasks and troubleshooting.

**Technical Skills**

* **CI/CD Tools:** Jenkins, Git
* **Containerization & Orchestration:** Docker, Kubernetes
* **Infrastructure as Code:** Terraform, Ansible
* **Cloud Platforms:** AWS (EC2, S3, RDS, Auto Scaling, CloudWatch, Route 53)
* **Scripting:** Python (Basic)
* **Version Control:** Git, GitHub
* **Methodologies:** Agile (Scrum), Sprint-based workflows

**Professional Experience**

**DevOps Engineer – *[Current Company]***

*MM/YYYY – Present* (2.2 years)

* Developed and maintained CI/CD pipelines using Jenkins for smooth and efficient software delivery.
* Automated infrastructure provisioning using Terraform and managed configurations with Ansible.
* Deployed and managed containerized applications using Docker and Kubernetes.
* Managed and monitored AWS cloud infrastructure services including EC2, S3, RDS, and Auto Scaling groups.
* Collaborated with development and QA teams to streamline the release process in an Agile environment.

**DevOps Engineer – *[Second Company]***

*MM/YYYY – MM/YYYY* (6 months)

* Configured Jenkins pipelines for automated build, test, and deployment.
* Worked with Docker containers and assisted in Kubernetes cluster setup.
* Implemented basic infrastructure automation using Terraform and Ansible.
* Supported Git version control workflows and implemented code quality checks.

**DevOps Engineer – *[First Company]***

*MM/YYYY – MM/YYYY* (2 years)

* Created and optimized CI/CD pipelines using Jenkins, integrating it with tools like SonarQube for code analysis.
* Managed version control systems and branch management strategies using Git.
* Developed infrastructure as code solutions with Terraform and deployed scalable cloud infrastructure on AWS.
* Wrote basic Python scripts for automation and data processing tasks.

**Education**

**Bachelor of Engineering in [Your Major]**  
SJCIT – [Year of Graduation]

**Certifications**

* [Certification Name], [Issuing Authority], [Year]
* [Certification Name], [Issuing Authority], [Year]

**Projects *(Optional: Add if applicable)***

* **Project Name:** Brief description of the project, tools used, and your contributions.
* **Project Name:** Brief description of the project, tools used, and your contributions.

**Personal Information *(Optional)***

* Date of Birth: [DD/MM/YYYY]
* Languages: [Languages Known]