# **JOHN DOE**

123 Tech Street, San Francisco, CA 94105 | 555-123-4567 | john.doe@email.com/github.com/johndoe | linkedin.com/in/johndoe

# PROFESSIONAL SUMMARY

Entry-level DevOps Engineer with hands-on experience in CI/CD pipelines, containerization, and cloud infrastructure. Passionate about automation and implementing DevOps best practices to improve software delivery processes. Seeking to leverage technical skills and collaborative approach to contribute to a dynamic engineering team.

# **TECHNICAL SKILLS**

• CI/CD: Jenkins, GitLab CI, GitHub Actions • Containerization: Docker, Kubernetes basics

• Cloud Platforms: AWS (EC2, S3, RDS), Azure fundamentals

• Infrastructure as Code: Terraform, CloudFormation

• Scripting: Bash, Python

• Monitoring: Prometheus, Grafana, ELK Stack

• Version Control: Git, GitHub

#### **EXPERIENCE**

#### **DevOps Intern**

TechSolutions Inc., San Francisco, CA | June 2023 - December 2023

• Assisted in implementing CI/CD pipelines using Jenkins, reducing deployment time by 30%

• Containerized three legacy applications using Docker, improving deployment consistency

• Collaborated with development teams to automate testing processes

• Created monitoring dashboards with Grafana to track application performance

• Participated in on-call rotations, troubleshooting and resolving production issues

# **IT Support Specialist**

University Tech Department | January 2022 - May 2023

• Managed and maintained university lab environments for 200+ students

• Automated routine maintenance tasks using Python scripts, saving 5 hours weekly

• Implemented version control for configuration files using Git

• Provided technical support for faculty and students

#### **PROJECTS**

# **Automated Infrastructure Deployment**

github.com/johndoe/terraform-aws-project

• Developed Terraform modules to provision AWS infrastructure including VPC, EC2, and RDS

• Implemented infrastructure testing using Terratest

• Created documentation and diagrams for the infrastructure architecture

# **Kubernetes Learning Cluster**

github.com/johndoe/k8s-homelab

• Built a home Kubernetes cluster using Raspberry Pi devices

• Deployed various applications and services to gain hands-on experience

• Documented the setup process and challenges on a technical blog

# **EDUCATION**

# **Bachelor of Science in Computer Science**

University of Tooksology | Craduated May 200