



ANANYA PATEL

ENTRY-LEVEL DEVOPS ENGINEER

CONTACT

a.patel@email.com 

(123) 456-7890 

Seattle, WA 

[LinkedIn](#) 

[Github](#) 

CAREER OBJECTIVE

Self-motivated entry-level DevOps engineer with experience in system administration automation, application performance optimization, and proficient in the latest developer tools.

Competent in system security and capacity planning, responsive infrastructure design, and champion for best industry practices to cut operational costs for a company like TEKsystems.

EDUCATION

Bachelor of Science
Computer Science

University of
Washington
2020 - current
Seattle, WA

SKILLS

SQL

EC2; Kubernetes; Chef;
CloudFormation; GitLab
CI/CD

WORK EXPERIENCE

DevOps Intern

Tableau Software

2022 / Seattle, WA

- Tracked system logs using Prometheus to identify problems and reduced downtime by 23%
- Assisted in performance optimization with Kubernetes to ensure 121% peak times scalability
- Proposed CloudFormation-based infrastructure, which resulted in a 33% boost in system reliability
- Ensured system standards compliance through regular risk assessments and reporting issues

PROJECTS

AutoScript

Project Lead

2021

- Automated script creation using Chef, reducing coding time by 17%
- Devised modular network for creating Django/Python backend code, which decreased project timeline by 72 hours
- Achieved 98% system efficiency after testing code performance on GitLab CI/CD
- Developed shell scripts to track project metrics and made them accessible to project members on a cloud resource

AlarMATE

Team Researcher

2020

- Analyzed and fixed code errors, resulting in 54% less downtimes
- Integrated SQL parser, which improved error detection by 71%
- Refined backend code to reduce redundancies by a 88% margin
- Deployed EC2 images to allow developers-based troubleshooting authority, reducing mean error response time by 64%