

# YOUR NAME

## DevOps Engineer (Entry-Level)

Pakistan | your-email@example.com | github.com/yourprofile | linkedin.com/in/yourprofile

## Professional Summary

Computer Science graduate with strong foundation in DevOps, Linux administration, automation and monitoring. Hands-on experience building Bash-based server monitoring tools, network availability scripts and deploying responsive web applications. Passionate about infrastructure reliability, observability and CI/CD practices.

## Technical Skills

- Linux System Administration (Ubuntu)
- Bash Scripting & Automation
- CI/CD Fundamentals
- Monitoring & Logging
- Git & GitHub Workflows
- Networking Basics (TCP/IP, HTTP)
- React.js & Tailwind CSS
- Cloud Deployment Fundamentals

## Projects

- Server Health Monitor — Automated Bash script logging CPU, memory, disk and uptime with cron scheduling.
- Network & HTTP Availability Checker — Connectivity and uptime validation using ping and curl.
- DevOps Portfolio Website — Responsive React + Tailwind portfolio with resume download.

## Education

Bachelor of Computer Science — University Name, Pakistan (20XX – 20XX)

## Career Objective

Seeking an entry-level DevOps or Cloud Engineering role where I can apply Linux, automation and monitoring skills while gaining hands-on experience in modern infrastructure and deployment environments.