# Technical Resume

email@example.com

- +91-XXXXXXXXXX — linkedin.com/in/profile github.com/username

### Summary

Experienced technical professional with hands-on expertise in software development, problem-solving, and deploying scalable systems. Proven ability to lead engineering projects and deliver robust code in fast-paced environments.

### Technical Skills

- Languages: Python, Java, C++, JavaScript
- Frameworks/Tools: React, Node.js, Django, Flask, Docker, Kubernetes
- Databases: MySQL, PostgreSQL, MongoDB
- DevOps: Git, Jenkins, CI/CD, AWS, Azure
- Other: REST APIs, Microservices, Agile/Scrum

### Experience

 ${\bf Software\ Engineer -- Tech Corp\ -}$ 

Remote / City, Country

Month Year - Present

- Developed scalable REST APIs used by over 500K users, improving backend performance by 40%.
- Led microservice migration effort reducing system downtime by 50%.
- Mentored 3 junior developers and conducted weekly code reviews.

Intern — DevSolutions -

City, Country

- $Month\ Year-Month\ Year$
- Built a dashboard with React and Chart.js for real-time analytics.
- Integrated third-party APIs for payment and authentication.

## Projects

#### AI Resume Analyzer (Open Source) -

- Built a web app that parses and analyzes resumes using NLP and ML.
- Deployed on AWS EC2 with Docker and automated updates via GitHub Actions.

#### Smart Traffic System (Hackathon Winner) -

- $\bullet$  Designed an AI-based traffic light controller using TensorFlow and OpenCV.
- Achieved 25% reduction in average city congestion times in simulation tests.

#### Education

Bachelor of Technology in Computer Science

XYZ University, City

Year - Year

# Certifications

- ullet AWS Certified Solutions Architect Year
- $\bullet$  Google Cloud Associate Engineer  $\it Year$
- Machine Learning by Stanford University (Coursera) Year

## Achievements

- $\bullet\,$  Top 5 finalist, Smart India Hackathon  $\it Year$
- $\bullet$  Published article in IEEE Journal on Machine Learning  $\it Year$