Alice Johnson Senior Software Developer

Email: alice.johnson@email.com

Phone: (555) 123-4567

LinkedIn: linkedin.com/in/alicejohnson

Location: San Francisco, CA

PROFESSIONAL SUMMARY

Experienced Senior Python Developer with 6+ years of expertise in full-stack web development. Proven track record of leading development teams and delivering scalable applications using Django, PostgreSQL, and cloud technologies. Strong background in API development and agile methodologies.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, TypeScript, SQL Frameworks: Django, Flask, Django REST Framework, React.js

Databases: PostgreSQL, MySQL, Redis, MongoDB

Cloud & DevOps: AWS (EC2, S3, RDS, Lambda), Docker, Git, Jenkins

Testing: pytest, unittest, Test-driven Development Other: REST APIs, GraphQL, Celery, Elasticsearch

PROFESSIONAL EXPERIENCE

Senior Python Developer | TechCorp Solutions | 2020 - Present

- Led development of e-commerce platform serving 100K+ daily active users
- Designed and implemented REST APIs using Django REST framework
- Optimized PostgreSQL database queries, improving performance by 40%
- Managed team of 4 junior developers in Agile/Scrum environment
- Implemented CI/CD pipelines using Jenkins and Docker
- Built automated testing suite with 95% code coverage
- Collaborated with product team to define technical requirements

Python Developer | StartupX Inc. | 2018 - 2020

- Developed web applications using Flask and SQLAlchemy
- Built real-time features using WebSocket connections
- Integrated third-party APIs for payment processing and analytics
- Implemented caching solutions with Redis
- Participated in code reviews and pair programming sessions
- Worked closely with React.js frontend team

Junior Python Developer | WebDev Company | 2017 - 2018

- Developed Diango web applications for small business clients
- Created data migration scripts and database optimizations
- Assisted in API documentation and testing
- Learned agile development practices and version control

EDUCATION

Bachelor of Science in Computer Science University of California, Berkeley | 2017 GPA: 3.7/4.0

PROJECTS

- E-commerce Analytics Platform: Built real-time dashboard using Django, React, and PostgreSQL
- API Gateway Service: Developed microservice architecture using Flask and Docker
- Machine Learning Pipeline: Created data processing system with Python and AWS Lambda

CERTIFICATIONS

- AWS Certified Solutions Architect - Associate (2022)

- Python Institute Certified Professional (2019)

ACHIEVEMENTS

- Led team that delivered major platform upgrade 2 weeks ahead of schedule
 Reduced API response times by 50% through database optimization
 Mentored 8 junior developers who were promoted within 12 months