### Senior Python Developer Position

TechCorp Solutions Remote/San Francisco, CA

### About the Role:

We are seeking a Senior Python Developer to join our dynamic engineering team. You will be responsible for developing scalable web applications, designing APIs, and mentoring junior developers.

### Requirements:

- 4+ years of Python development experience
- Strong expertise in Django or Flask frameworks
- Experience with REST API development and design
- Proficiency with PostgreSQL or similar SQL databases
- Solid understanding of Git version control
- Experience working in Agile/Scrum environments
- Bachelor's degree in Computer Science or related field
- Strong problem-solving and debugging skills
- Excellent communication and teamwork abilities

### Nice to Have:

- AWS cloud platform experience
- Docker containerization knowledge
- Frontend experience with React.js or Vue.js
- Test-driven development (TDD) experience
- CI/CD pipeline setup and management
- Redis or other caching solutions
- Microservices architecture experience

# Responsibilities:

- Design and develop high-quality Python applications
- Build and maintain REST APIs for web and mobile applications
- Collaborate with cross-functional teams including designers and product managers
- Participate in code reviews and maintain coding standards
- Mentor junior developers and provide technical guidance
- Optimize application performance and scalability
- Contribute to architecture decisions and technical planning

### What We Offer:

- Competitive salary range: \$120,000 \$160,000
- Comprehensive health, dental, and vision insurance
- 401(k) with company matching
- Flexible work arrangements
- Professional development opportunities
- Modern tech stack and tools

# Company Culture:

We value innovation, continuous learning, and work-life balance. Our team believes in collaborative problem-solving and maintaining high-quality code standards.

### To Apply:

Please submit your resume and a brief cover letter explaining your interest in this position.