Your Name

Junior Python Developer

EXPERIENCE

Resume Worded

April 2021 - Present

Junior Python Developer

Collaborated on the development of a Python-based API for a SaaS product that serviced 10,000+ users, resulting in a 5% increase in API calls.

Assisted in the integration of a Redis caching layer that decreased API response times by 30%, enhancing overall application performance.

Contributed to the creation of a Dockerized development environment, which standardized setups and reduced onboarding time for new developers by 50%. Participated in code reviews and pair programming sessions, contributing to a culture of knowledge sharing and maintaining a 98% code review acceptance rate.

Developed unit tests using the unittest framework that bolstered test coverage to 85%, significantly reducing the rate of regressions.

Twitter June 2020 - March 2021

Software Development Intern, Python

Supported the roll-out of a feature-toggle system in Python, contributing to a more agile feature deployment process and reducing downtime by 10%. Engaged in a collaborative project to refine an internal Python package used across company projects, enhancing its functionality and reliability.

Local Community College

September 2019 - May 2020

Computer Science Tutor

Facilitated Python programming workshops for students, leading to a noticeable 15% improvement in class test scores for programming modules.

EDUCATION

Resume Worded Institute

May 2016

Master of Science in Computer Science

Concentration in Machine Learning and Artificial Intelligence

Resume Worded Academic Center

December 2020

Professional Certification in Advanced Python Development

Completed certification while working full-time

City, Country • (123) 456-789 • yourname@resumeworded.com • lin profile

SKILLS

Programming Languages: Python (Expert), JavaScript (Intermediate), Java (Intermediate), C# (Intermediate), SQL (Intermediate), HTML/CSS (Intermediate)

Frameworks & Libraries: Django (Expert), Flask (Expert), React (Intermediate), Angular (Intermediate), Node.js (Intermediate), TensorFlow (Basic)

Databases: MySQL (Intermediate), PostgreSQL (Intermediate), MongoDB (Basic), Redis (Basic), Oracle (Basic), Microsoft SQL Server (Basic)

Development Tools: Git (Expert), Docker (Intermediate), Jenkins (Intermediate), Kubernetes (Basic), Vagrant (Basic), Ansible (Basic)

OTHER

Certifications: AWS Certified Developer -Associate (2021), MongoDB Certified Developer (2020)

Publications: Contributor to 'Python Weekly,' published bi-monthly articles on advanced Python concepts (2019-Present)

Speaking Engagements: Panelist at PyCon 2021 discussing 'Future of Python in Machine Learning'

Projects: Developed an open-source library for asynchronous API requests in Python, garnering 2k+ stars on GitHub