Jennifer Blake – Software Development Engineer

Jennifer Blake Software Development Engineer 587-963-8521 blakejenny@example.com www.linkedin.com/BlakeJennifer

Professional Summary

With more than 10 years of expertise in creating and building software applications for the manufacturing, blockchain, and financial industries. Proficient in programming languages such as Java, Python, and C++. Skilled in database management, software architecture, and cloud computing. Proven track record of delivering high-quality software products on time and within budget.

Work Experience

Rubix Software Inc.
Software Development Engineer
Seattle, WA, US
Jun 2019 – Present

Job Responsibilities

- Created a top-notch software architecture and design.
- Build clear, effective code to construct applications and tools.
- Used scripting and the right tools to automate processes.
- Analyzed and modified the code.
- Conducted testing for validation and verification.
- Recorded development milestones and keep an eye on various processes.
- Made sure the software is updated with emerging technologies.
- Worked with diverse groups to design and develop software solutions for business clients.
- Manage scalable and secure software systems by using Java and Python.
- Did database creation and management using MySQL and MongoDB.
- Used Amazon Web Services to put cloud computing concepts into practice (AWS)

Telos Software Company Software Engineer New York, NY Aug 2015 – Mar 2019

Responsibilities:

- Used Java and HTML/CSS in conjunction with a development team to design and create web applications.
- Implemented and maintained databases using MySQL and Oracle
- Conducted code reviews and provided feedback to junior developers
- Assisted in the deployment of software applications to production environments

Education

Bachelor of Science in Computer Science New York University, NY Graduated – May 2015

Skills

Jennifer Blake - Software Development Engineer

- Programming languages: Java, Python, C++, HTML/CSS
- Administration of databases: MySQL, MongoDB, SQL Server, and Oracle
- Cloud computing: Amazon Web Services (AWS), Microsoft Azure
- Software architecture and design

Certifications

- AWS Certified Developer Associate
- Oracle Certified Java Programmer