

JESSICA CLAIRE

100 Montgomery St. 10th Floor ♦ (555) 432-1000 ♦ resumesample@example.com

PROFESSIONAL SUMMARY

Critical thinking DevOps Engineer with extensive understanding of high availability architecture and concepts. Purpose-driven professional with capacity to be strong team player plus work effectively independently.

SKILLS

- DevOps Systems
- UNIX Shell Scripting
- Direct Server Support
- Project Planning
- Version Control Systems
- DevOps Principles
- Jenkins CI
- Teradata Database
- Atlassian JIRA
- Linux Environments
- UI/UX
- Configuration and Management

WORK HISTORY

DevOps Engineer, 04/2022 - Current

Management Decisions, Inc. – Burlington, MA

- Create and maintain fully automated CI/CD pipelines for code deployment using Jenkins Deploy and PowerShell.
- Actively manage, improve, and monitor cloud infrastructure on AWS, EC2, S3, and RDS, including backups, patches, and scaling.
- Built and deployed Docker containers to break up monolithic app into microservices, improving developer workflow, increasing scalability, and optimizing speed.
- Managed GitHub repositories and permissions, including branching and tagging.
- Automated build and deployment using Jenkins to reduce human error and speed up production processes

DevOps Engineer, 07/2019 - 12/2020

Management Decisions, Inc. – Camarillo, CA

- Monitored automated build and continuous software integration process to drive build/release failure resolution.
- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- Worked with cross-functional design teams to create software solutions that improved overall functionality and performance.
- Created secure custom coding to prevent network threats.
- Built automation tools and applications to deploy next-generation platforms.
- Collaborated closely with product development teams and other stakeholders.
- Documented project design for reference and future use cases.
- Wrote code and supported architecture in high-throughput systems.
- Automated and implemented system backup and recovery procedures.
- Supervised software life cycle from preliminary needs analysis to enterprise-wide deployment and support.
- Managed testing cycles and coordination of user acceptance testing for software and applications.
- Drove project lifespan from concept to final rollout in development and deployment.
- Collaborated with team to analyze system solutions based on client requirements.
- Wrote code and developed tools and integrations to meet cross-platform user needs.

Junior DevOps Engineer, 02/2017 - 07/2018

Dispel – New York, NY

- Conducted data modeling, performance and integration testing.
- Tested and deployed scalable and highly available software products.
- Documented software development methodologies in technical manuals to be used by IT personnel in future projects.
- Designed and developed forward-thinking systems that meet user needs and improve productivity.
- Supervised work of programmers, designers and technicians, assigned tasks and monitored performance against targets.
- Optimized dust, temperature and humidity controls for installed systems.
- Created proofs of concept for innovative new solutions.
- Investigated new and emerging software applications to select and implement administrative information systems.
- Rapidly prototyped new data processing capabilities to confirm integration feasibility into existing systems.
- Coordinated deployments of new software, feature updates and fixes.
- Inspected equipment, assessed functionality and optimized controls.
- Designed and implemented scalable applications for data extraction and analysis.
- Corrected, modified and upgraded software to improve performance.

Junior DevOps Engineer, 11/2014 - 02/2017

Guidebook – City, State

- Conducted data modeling, performance and integration testing.
- Tested and deployed scalable and highly available software products.
- Documented software development methodologies in technical manuals to be used by IT personnel in future projects.
- Designed and developed forward-thinking systems that meet user needs and improve productivity.
- Supervised work of programmers, designers and technicians, assigned tasks and monitored performance against targets.
- Optimized dust, temperature and humidity controls for installed systems.
- Created proofs of concept for innovative new solutions.
- Investigated new and emerging software applications to select and implement administrative information systems.
- Rapidly prototyped new data processing capabilities to confirm integration feasibility into existing systems.
- Coordinated deployments of new software, feature updates and fixes.
- Inspected equipment, assessed functionality and optimized controls.

EDUCATION

Master of Science: Computer Science, 12/2022

University of Dayton - Dayton, OH

Bachelor of Science: Electronics And Communications Engineering, 03/2014

Kakatiya University - India