



Robert Pratt

📞 (615) 555-0123 ✉️ robert.pratt@email.com

🌐 linkedin.com/in/robertpratt 📍 1234 Technology Way, Nashville, TN 37201

SUMMARY

Ambitious Junior DevOps Engineer with over two years focused on automating infrastructure management and enhancing deployment pipelines. Passionate about leveraging cloud technology to create efficient applications while ensuring operational security in both Windows and Linux environments. Excel at supporting development teams through migrations to CI/CD approaches, contributing significantly to agile processes. Eager to take part in innovative project initiatives, drive efficiency, and collaborate within diverse teams to attain technical success. An advocate for learning fresh systems and tools that underline the importance of continuous improvement.

EXPERIENCE

DevOps Engineer June 2025 - Present
Tech Solutions Co. *Remote*

As a DevOps Engineer at Tech Solutions, operational optimization and infrastructure responsibility are paramount. Focused on modernizing practices, lead automation efforts, and maintain server performance across cloud platforms.

- Optimized deployment times by establishing automation protocols, significantly improving operational efficiency.
- Managed Windows and Linux servers in cloud environments, upholding performance standards for mission-critical applications.
- Implemented security measures that greatly reduced potential vulnerabilities while increasing monitoring effectiveness.
- Assisted in transitioning legacy applications into automated CI/CD workflows, resulting in smoother software upgrades.
- Created infrastructure as code repositories which fostered enhanced collaboration among software engineers.
- Contributed actively to uphold DevOps best practices, nurturing a dynamic environment focused on continual improvements.

Junior Cloud Engineer January 2024 - May 2025
Cloud Technologies Inc. *Remote*

In the role of Junior Cloud Engineer, focus revolved around implementing cloud solutions tailored for scalability and reliability. Engaged deeply in collaborative projects involving application migration and performance monitoring.

- Played a vital role in life's transition of platform functionalities to AWS, bolstering system resilience and scaling capabilities.
- Utilized integrated monitoring applications like CloudWatch and New Relic, ensuring proactive issue resolution and resource allocation.
- Designed and maintained CI/CD pipelines utilizing Azure DevOps, enhancing the speed and unpredictability of software releases.
- Teamed with various departments to architect container-based applications, optimizing deployment processes in versatile environments.
- Focused on setting up secure web servers using Apache and Nginx configurations for launched products across multiple projects.
- Took part in extensive code reviews emphasizing shared knowledge and solidifying team coherence.

LEADERSHIP & AWARDS

- AWS Certified Solutions Architect – Associate received 2025
- AWS Certified DevOps Engineer – Professional received 2026

EDUCATION

Bachelor's Degree in Computer Science 2026
University of Tennessee GPA: 3.8 *Knoxville, TN*

Coursework: Data Structures, Networking, Operating Systems, Cloud Computing

CERTIFICATIONS

- AWS Certified Solutions Architect – Associate 📅 2025
- AWS Certified DevOps Engineer – Professional 📅 2026

TECHNICAL SKILLS

- **Cloud Platforms:** AWS, Azure, Google Cloud
- **CI/CD Tools:** Jenkins, BitBucket, GitHub Actions
- **Containerization Tools:** Docker, Kubernetes, OpenShift
- **Monitoring Tools:** New Relic, Site24x7, Prometheus

- **Programming Languages:** Python, Bash, Java
- **Operating Systems:** Linux, Windows, Unix
- **Automation Frameworks:** Ansible, Terraform, Chef
- **Networking Protocols:** TCP/IP, DNS, HTTP
- **Infrastructure as Code:** Terraform, CloudFormation, Pulumi
- **Virtualization Technologies:** VMware, Hyper-V, KVM

SKILLS

- DevOps
- Linux
- Monitoring Tools
- Cloud Infrastructure
- CI/CD
- Windows
- Application Migration
- Network Security
- AWS
- Infrastructure as Code
- Server Management
- Performance Optimization
- Azure DevOps
- Containerization
- Automation
- Collaboration

PROFESSIONAL AFFILIATIONS

- Member of Cloud Native Computing Foundation since 2025
- Volunteer at local tech meetups in Nashville since 2024

LANGUAGES

- English (Native)
- Spanish (Proficient)

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST