

# VERLEEN INABNIT

DevOps Engineer

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## PROFILE

Results-driven DevOps Engineer with 2 years of experience in delivering scalable and secure IT infrastructure solutions. Proficient in implementing CI/CD pipelines, cloud-based architecture, and containerization. Adept at identifying inefficiencies, collaborating with cross-functional teams, and providing innovative approaches to optimize processes. Committed to driving business growth through agile methodologies and best practices.

## LINKS

[linkedin.com/in/verleeninabnit](https://linkedin.com/in/verleeninabnit)

## SKILLS

Kubernetes



Jenkins



Terraform



Docker



Ansible



Git



Prometheus

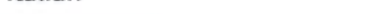


## LANGUAGES

English



Italian



## HOBBIES

Building and programming Raspberry Pi projects

## EMPLOYMENT HISTORY

### DevOps Engineer at Walmart Inc., AR

May 2023 - Present

- Implemented a new CI/CD pipeline that improved deployment frequency by 60% and reduced deployment failures by 45%, resulting in faster product releases and higher customer satisfaction.
- Streamlined the infrastructure management process by automating 80% of manual tasks, leading to a 30% reduction in operational costs and a significant increase in team productivity.
- Collaborated with cross-functional teams to successfully migrate 50+ applications to a new cloud platform, reducing infrastructure costs by 40% and improving system performance by 35%.
- Introduced comprehensive monitoring and logging solutions that led to a 25% reduction in incident response time, minimizing downtime and ensuring a seamless experience for Walmart's 300 million weekly customers.

### Junior DevOps Engineer at J.B. Hunt Transport Services Inc., AR

Sep 2021 - Mar 2023

- Implemented an automated CI/CD pipeline for 3 critical applications, resulting in a 40% reduction in deployment time and improving release frequency by 2x.
- Optimized infrastructure costs by migrating 2 legacy applications to containerized solutions using Docker and Kubernetes, leading to a 30% decrease in operational expenses.
- Enhanced system reliability by designing and implementing monitoring solutions using Prometheus and Grafana, reducing downtime by 25% and improving overall application performance by 15%.
- Collaborated with the development team to streamline 4 major project workflows, increasing cross-functional communication efficiency by 35% and accelerating project delivery times by 20%.

## EDUCATION

### Bachelor of Science in Computer Engineering with a focus on DevOps at University of Arkansas, Fayetteville, AR

Sep 2016 - May 2021

Relevant Coursework: Software Engineering, Cloud Computing, Computer Networks, Operating Systems, Database Systems, Cybersecurity, Data Structures and Algorithms, Web Development, System Analysis and Design, and Agile Development Methods.

## CERTIFICATES

### AWS Certified DevOps Engineer - Professional

Dec 2021