Contact

1 dewitt ave, Canton MA 02021 +1 414-629-8649 (Mobile) sknaveen@uwm.edu

www.linkedin.com/in/ sreejithnaveen (LinkedIn)

Top Skills

Terraform

Kubernetes

Continuous Integration and Continuous Delivery (CI/CD)

Languages

English (Native or Bilingual)

Certifications

Technology Consulting Virtual Internship

AWS Certified Cloud Practitioner Microsoft Azure Fundamentals (AZ 900)

Honors-Awards

Best Project Award - Science Expo 2021

Publications

Wagon - The Smart Wheelchair

Sreejith Naveen

DevOps/Cloud Engineer | MS in CS, University of Wisconsin-Milwaukee | Azure • AWS • Kubernetes • Terraform • Docker • Python • SQL • CI/CD

Canton, Massachusetts, United States

Summary

As I continue my journey in the world of DevOps and Cloud Computing, I find purpose in building scalable, reliable, and secure systems that empower organizations to innovate faster. With a Master's degree in Computer Science from the University of Wisconsin, I bring a blend of technical depth and problem-solving mindset to every project I take on.

In my professional experience, I've worked extensively with AWS, deploying and managing cloud environments while focusing on security, cost optimization, and performance tuning. Automating infrastructure with Terraform and PowerShell has allowed me to streamline deployments and ensure consistency across environments. By implementing CI/CD pipelines with GitHub Actions and Jenkins, I've helped engineering teams reduce release cycles and improve product delivery.

I also bring strong systems engineering expertise, having supported Windows Server environments (2008–2019) and Active Directory for identity and access management. My journey into containerization and orchestration with Docker and Kubernetes has deepened my ability to deliver cloud-native applications, ensuring scalability and resilience.

What excites me most is the intersection of backend development and DevOps, designing APIs, working with Python and SQL, and deploying microservices that integrate seamlessly with automated infrastructure. I enjoy solving complex challenges, whether it's optimizing workflows, troubleshooting outages, or architecting solutions that balance efficiency, security, and cost-effectiveness.

Skills: Azure | AWS | Terraform | Docker | Kubernetes | Python | SQL | PowerShell | GitHub Actions | Jenkins | CI/CD | Windows Server | Active Directory | ITIL

Experience

Noblesoft Solutions Cloud Engineer January 2025 - Present (9 months) United States

University of Wisconsin-Milwaukee Teaching Assistant January 2023 - December 2024 (2 years) Milwaukee, Wisconsin, United States

- Mentored over 80 students in Azure and AWS cloud concepts, infrastructure deployment, and troubleshooting
- Validated and graded over 80 cloud-based projects, ensuring adherence to best practices
- Prepared technical documentation and answer keys to support learning outcomes
- Guided students in implementing REST API integrations and cloud communication protocols

Cognizant
Cloud Engineer
September 2020 - October 2022 (2 years 2 months)
Bangalore Urban, Karnataka, India

Tech Mahindra Cloud Support Engineer May 2019 - December 2019 (8 months) Bengaluru, Karnataka, India

Education

University of Wisconsin-Milwaukee Master of Science - MS, Computer Science

Siddaganga Institute Of Technology (Official)

Bachelor's degree, Electrical,	, Electronics and Communications	Engineering

Page 3 of 3