GOGULNATH KULOTHUNGAN

MASTERS IN INFORMATION SYSTEMS

1 216-224-0747

@ gogulnath619@gmail.com

 ${\mathscr O} \ \text{https://www.linkedin.com/in/gogulnath-kulothungan} \quad {\mathscr O} \ \text{https://gogulnathkulothungan.journoportfolio.com}$

Cleveland

☆ https://github.com/gogulnathsk

SUMMARY

Experienced IT professional specializing in backup administration, disaster recovery, and cloud integration. Proficient in server migrations, Commvault, and cloud platforms like Azure, AWS, and GCP, ensuring data protection, system optimization, and compliance.

SKILLS & TOOL SET

Cloud Backup solutions, Cloud Computing, Network Security, Database Management, SIEM, Firewalls, Threat hunting, IT Security, Cloud Security, GDPR, NIST Framework, Standard Operating Procedures creation, CIS, Identity and Access management.

Python, SQL, MYSQL, Kali Linux, Shell, Commvault, Hyper V, TSM, Azure & AWS Backup Platforms, JIRA & Service Now Platforms.

EXPERIENCE

Information Security Engineer GISOCC

Valeo

- · Achieved a 20% improvement in data protection and performance by automating backup processes with Commvault.
- Boosted functionality and scalability, cutting costs by 15% through Azure and Windows Server migrations.
- Reduced downtime by 30% via disaster recovery plans, ensuring IT risk compliance.
- Improved data strategies by integrating advanced technologies, saving 5% in operational costs.
- Enhanced redundancy by 50% through efficient data migrations using the ITIL framework.

System Engineer

Tata Consultancy Services

- Migrated 6,000+ servers from TSM to Commvault, ensuring smooth transitions and updated backup systems.
- · Increased operational efficiency by 25% by managing backup processes like media agents and schedules.
- · Maintained daily operations by resolving 100 client/server issues and restoring databases efficiently.
- Improved efficiency by 10% through cloud-aligned business continuity strategies with Azure, AWS, and GCP.
- Enhanced redundancy and reduced risks by managing migrations across Linux and Windows with ITIL.

EDUCATION

Masters in Information Systems

Cleveland State University

· Course work mainly focused on core IT skills like systems design, database management, cybersecurity, and Data analytics etc.

PROJECTS

Blockchain-Based Money Transactions (Emerging Tech Based)

 ${\color{red} \mathscr{O} \,\,}{\text{https://github.com/gogulnathsk/Blockchain}}$

Developed a blockchain solution using Metamask, Remix Solidity, and Ether scan for secure and cost-effective money transfers by removing intermediaries.

Enterprise AI (Emerging Tech Based)

https://github.com/gogulnathsk/EnterpriseAI

The Enterprise AI project showcases AI-powered chatbots that improve customer service efficiency by providing quick, automated solutions using technologies like TensorFlow and Python

Enterprise Database (Tech Based)

https://github.com/gogulnathsk/Enterprise-Database

Created a database for Galaxy Studios to manage talent, schedules, budgets, awards, and reviews, improving efficiency in film production.

CERTIFICATION

Foundation of cybersecurity

Google, June 2024

Manage Security Risk

Google, June 2024

Networks and Networks security

Google, June 2024

Linux and SQL in cybersecurity

Google, July 2024

Assets, Threads and vulnerabilities

Google, August 2024