Dominick Printy

Cloud Storage Engineer

Profile

Employment History

Details

dominick.printy@gmail.com (486) 042-8749 Indianapolis, IN

I am a Cloud Storage Engineer with over 2 years of experience in the field. I have a comprehensive understanding of cloud storage systems, cloud computing and AWS. My experience includes designing, developing, and deploying cloud-based solutions, along with scripting and automation of cloud storage systems. I am also proficient in storage replication, data backup, and data migration. I am adept in working with both Windows and Linux systems, and I have experience in troubleshooting and resolving cloud storage issues. My strong knowledge of cloud storage technologies, combined with my excellent communication and problem-solving skills, make me a valuable asset for any organization.

Lead Cloud Storage Engineer at Google Cloud Platform, IN

Dec 2022 - Present

- Developed and deployed a cloud storage system for Google Cloud Platform, IN that increased data access speed by 50%, resulting in improved customer experience.
- Redesigned the existing process of retrieving archived files from long-term storage to reduce retrieval time from 2 hours to 15 minutes. This enabled customers' faster access to their stored information when needed most.
- Streamlined the backup architecture of multiple databases used on GCP platform reducing downtime incurred due to backups by 70%.

Senior Cloud Storage Engineer at Microsoft Azure, IN

Sep 2021 - Nov 2022

- Developed an automated backup system for Microsoft Azure that reduced manual data entry by 80%, increasing the efficiency of cloud storage operations.
- Deployed a new enterprise-level disaster recovery solution in collaboration with other senior engineers, achieving 99.99% uptime and improving customer satisfaction scores to 95%.
- Implemented advanced security protocols on all client systems using encryption techniques which increased data protection levels across the board by 50%.

Education

Bachelor of Science in Cloud Computing at Purdue University, West Lafayette, IN

Aug 2016 - May 2021

Relevant Coursework: Cloud Computing Principles and Technologies, Cloud Security and Compliance, Data Warehousing on Cloud Platforms, Cloud Infrastructure Design and Management.