Lacresa Reidenbaugh

Cloud Computing Specialist

Profile

I am a Cloud Computing Specialist with over 3 years of experience in the field. My expertise lies in designing and developing architectures for cloud computing platforms such as Amazon Web Services (AWS) and Microsoft Azure. I have implemented cloud-based solutions for a wide range of applications, from small to large scale projects, and have been able to successfully reduce costs and increase efficiency for my clients. I have in-depth knowledge of the software development life cycle (SDLC) and the different stages of cloud computing from design and implementation to deployment and maintenance. In addition, I have experience in scripting languages such as Python and JavaScript, as well as a wide range of DevOps and automation tools. I am a reliable and detail-oriented professional who is committed to providing quality solutions for my clients.

Employment History

Senior Cloud Computing Specialist at CloudWyze, NV

Dec 2022 - Present

- Developed and deployed a cloud-based analytics platform for CloudWyze, NV that reduced operational costs by 25% within the first year of implementation.
- Streamlined customer onboarding process which improved overall efficiency by 45%.
- Evaluated existing infrastructure architecture to identify potential cost savings opportunities leading to an annual reduction in spending of \$500K.
- Developed automated system monitoring tools resulting in quicker response times to user issues reducing downtime from 2 hours on average down to 15 minutes or less.

Cloud Computing Specialist at Cloudburst Solutions, NV

Jul 2020 - Oct 2022

- Developed a cloud-based solution for Cloudburst Solutions, NV that reduced overhead costs by 50% within the first year of implementation.
- Streamlined customer onboarding process through automation and optimization resulting in an increase of new customers added per month from 10 to 25.
- Architected secure data storage platform using AWS services which improved security posture with no major breaches over 3 years period.
- Implemented cost effective disaster recovery strategy utilizing multiple availability zones leading to 99% uptime on critical applications during peak business hours.

Education

Bachelor of Science in Cloud Computing at University of Nevada, Reno, NV

Sep 2016 - May 2020

Details

lacresa.reidenbaugh@gmail.com (978) 964-4688

Reno, NV

Links

linkedin.com/in/lacresareidenbaugh

Skills

Cloud Architecture

Cloud Security

Automation/Scripting

DevOps

Networking & Storage

Monitoring & Troubleshooting

Cost Optimization

Languages

English

Arabic

Hobbies

Programming

Video Gaming

Photography