

JIM SMITH

SENIOR CLOUD ENGINEER

555-555-5555 | jim@email.com | linkedin.com/jim.smith | Austin, TX

Experienced cloud engineer and hands-on technical leader who translates business requirements into scalable, efficient solutions. Architect, design, and implement enterprise-wide technology initiatives for global organizations. Respected resource to senior leaders, providing critical strategic insights and creating technology that aligns with the company's strategic vision.

AREAS OF EXPERTISE

Cloud Architecture | Enterprise Software Architecture | Infrastructure Development | Systems and Cloud Integration
Technical Team Leadership | IT Project Management | Business Analysis | Cloud Security | Big Data Management

PROFESSIONAL EXPERIENCE

Senior Solutions Architect | Company One, Austin, TX

20XX to Present

Provided thought leadership, guidance, and review to senior leaders regarding cloud, information security, and business intelligence implementations. Led teams in design and development, creating proof of concept, reviewing code, testing applications, and deploying products across the enterprise.

Select Contributions:

- Enabled real-time historical analysis across 50 lines of business, improving monitoring and risk management capabilities.
- Developed data management solution with greater scalability, reliability, and ease of maintenance, replacing legacy system.
- Established cloud strategy, governance, and roadmap, championing adoption throughout the global organization.
- Developed cloud security and business development solutions for a new market, acquiring 25 new clients in year one.
- Improved system stability and accelerated analytical capabilities, transforming service delivery.

Cloud Architect | Company Two, Huntsville, AL

20XX to 20XX

Drove technical projects from concept to completion as Subject Matter Expert (SME) for cloud infrastructure architecture and design. Designed, tested, and implemented cloud technology, enterprise applications, and big data management solutions.

Select Contributions:

- Drove transition to a new mobile platform, introducing a hybrid approach that accepted code from previous applications.
- Slashed time to market by creating an asynchronous processing framework to enable automated reporting.
- Led offshore team in development of an automated system to integrate data from multiple systems to SAP.

EDUCATION AND TRAINING

Bachelor of Science in Computer Engineering | University One | Atlanta, GA

Microsoft Certified Professional | Microsoft | Online

Oracle Certified Master | Oracle | Online

TECHNICAL PROFILE

Application Tools	JMeter, RAD, SQL Developer, Test Director, TOAD, and XCode.
CI/CD	Ansible, Ant, Git, Jenkin, and Maven.
Cloud	Auto Scaling, Cloud Watch, Cloudera, Elastic Redis Cache, EC2, ELB, Lambda, SNS, and S3.
Frameworks	Hibernate, Oracle Toplink, Sencha Touch, Spring: Boot, JPA, MDP, MVC, and Struts.
Languages	Core Java, JavaScript, Perl, PL/SQL, Python, Python Flask, and Unix Shell Scripting.
Mobile	CUEME and iOS binary submission/provisioning.