

SR. AWS FULL STACK DEVELOPER

Position Title:	AWS Full Stack Developer
Senior Leadership Team Leaders:	CIO
Team Membership:	Innovation & Development Team
	The Innovation & Development Team supports the company's competitive technology vision by building best-in-class proprietary applications, along with designing connections to third party applications.
Location:	Exton, Pennsylvania and/or remotely
Job Status:	Exempt
Supervisory Responsibilities:	None
Objective of the Position:	The SR. AWS Full Stack Developer will be proficient in AWS Technologies and architecture. We are seeking someone who is a team player and is interested in working with seasoned developers to build their skill set and become more proficient at their craft.
	Travel industry experience working with GDS' preferred (Sabre, Apollo, Amadeus).
Job Summary:	This Developer must be a consummate team player who is a dynamic self-starter and productive independent worker. A successful candidate will have experience with developing AWS solutions as well as having a well-rounded background in software development. This Developer will, under the supervision of seasoned developers, develop software and applications in the company's current technology stack that currently includes legacy .NET, Java, Java Script, JSON, XLST, SQL Server, IIS and Amazon Web Services greenfield development (ECS, VPCs, EKS, RDS, MongoDB, ElasticCache, S3, Cloudfront. API Gateway, etc.).
Essential Job Functions:	 API Development for internal consumption as well as PaaS services which must deploy a security-first focus with API services designed from the foundation to protect client data (PCI). Develop high quality, reusable code solutions for internal and external clients generally in NodeJS or some other variant of JavaScript Develop code and release in multiple environments in a timely manner via CI/CD and IaC (e.g dev / QA/ Prod). We currently use GitHub and Terraform



	 Maintain documentation and deployment procedures for existing applications including architectural diagrams, workflows and best practices documents.
	Create new and adapt existing applications
	•Implement, test, and debug software and web-based applications and new features for existing applications
Minimum Competency and Position Requirements	Knowledge of AWS services and best practice architectures
	• Java, JavaScript, JSON, NodeJS, etc.
	Proven ability to quickly and efficiently solve complex problems
	•Ability to communicate technical concepts to non-technical personnel
	•Experience with Git/Github, public cloud (AWS or Azure) a plus
	Bachelor's Degree in Computer Science or Software Engineering preferred
Working Conditions; Schedule:	•Full Time, Monday-Friday, approximately 40+ hours per week
	On-call availability; On-call responsibility for mission-critical systems
	•Sitting for long periods of time
	Some travel required