



## Position Available: Software Development Team Lead Atlanta GA – Full Time

### About KyckGlobal

KyckGlobal is an Atlanta-based fintech firm founded in 2018, featuring a cloud-based payment platform designed to reduce costs and complication for companies paying individuals outside the standard parameters of payroll and supplier channels. Through KyckGlobal, it is easier for companies to pay and easier for recipients to accept payment in the format they prefer.

KyckGlobal actively seeks team members who communicate clearly, demonstrate consistently superior judgment, possess a deep sense of curiosity, and have a natural bias toward both action and innovation.

### What You Will Do

- Perform code reviews with Angular, node.js and AWS DynamoDB integration
- Code web components and services based on MVC coding best practices
- Collaborate with the architecture team about scalability architecture of the overall platform
- Collaborate with the product team to deliver new customer-facing features
- Wield significant influence over technology and implementation decisions
- Look for opportunities to optimize and scale software, database and infrastructure
- Own and approve service integration and code branching strategies
- Provide oversight and ownership of the overall platform development and its architecture

### What You've Done

- Had 5+ years of experience as hands on software engineer
- Had 3+ years of experience leading engineers
- Built progressive web apps with Angular 8 & 11 or a similar framework
- Built and consumed RESTful services and HTTP APIs with Node.js
- Built integration code to AWS DynamoDB
- Optimized Dynamo DB indexes
- Built scalable solutions using AWS
- Used bitbucket, JIRA, Slack, Confluence
- Worked with No SQL databases like MongoDB, Cassandra
- Worked with cloud-based platforms
- Worked in a Scrum, SAFe environment
- Worked with offshore teams



## What Will Make You Successful in This Role

- A commitment to writing reliable, scalable, testable, and maintainable code
- An understanding of engineering tradeoffs and a data & test-driven approach
- A strong sense of ownership over the entire platform & the health of the environments
- Passion for continuously improving your craft
- Coaching and mentoring others via collaborations and code reviews
- Challenging team members when their estimates do not seem accurate
- Being organized and having a plan for upcoming work
- Communicating openly and clearly about questions or concerns
- Correcting course based on feedback
- Looking for avenues to automate and eliminate manual or duplicate work
- Owning the areas where you can add value