A tech company in New York is looking for a Senior Full-Stack Engineer to join their team onsite on a full-time basis. They are looking for a Senior Full-Stack Engineer to join a high-growth, startup based in New York City. This is a senior-level position with high ownership, where you’ll collaborate directly with the CTO and founding team to ship production-grade features across the stack. You’ll help shape the product’s evolution while operating in a fast-paced, in-person startup environment. Ideal candidates have extensive experience delivering full stack systems in lean, early-stage teams.

If interested, please submit your resume to teresa@innovativerecruitmentsolutions.com

Key Responsibilities:

• Design, build, and maintain full-stack applications across the product lifecycle

• Lead and deliver complex features end-to-end, from architecture to deployment

• Collaborate with product and design to define and execute technical solutions

• Contribute to core infrastructure, backend systems, and frontend interfaces

• Debug and resolve performance and system issues

• Maintain code quality through thoughtful architecture and best practices

• Ensure scalable, maintainable implementation of UI/UX designs

Must-Have Qualifications:

• 5+ years of professional full-stack software engineering experience

• Strong proficiency with React and either Python or Node.js

• Proven track record of shipping production-ready features independently

• Startup experience at a VC-backed or early-stage company (Seed to Series B)

• Familiarity with Docker and cloud-native tools

• Excellent communication and collaboration skills

• Willingness to work full-time in-office in NYC or relocate

Strongly Preferred Qualifications:

• Experience building features powered by LLMs or generative AI

• Hands-on work with infrastructure tools like Kubernetes, GCP, and BigQuery

• Experience with relational and NoSQL databases (PostgreSQL, MongoDB)

• Prior experience as an early engineer or founding team member in a startup

• Demonstrated ability to iterate quickly and thrive in high-growth environments