

Osaid Khan

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Dear Hiring Team,

I am excited to apply for the **Engineer** position with **Atoms**. I bring more than three years of experience building scalable backend systems and APIs, a Master of Science in Computer Science from Pace University with a 4.0 GPA, and a strong interest in software that controls consequential real-world operations. Atoms' mission of physical automation to transform industry and move the world makes this an especially compelling opportunity.

At Sperse, I architected Python and FastAPI services that route requests across more than 40 specialized services with secure access control for over 10,000 users. I also built customer-facing workflows with TypeScript, React Flow, Temporal, and Redis, providing durable execution and real-time status for mission-critical applications. To maintain high system performance, reliability, and security, I exposed 160+ validated backend actions with tenant-aware authorization and monitoring, then built CI/CD pipelines with trace-based testing that detected latency, accuracy, and safety regressions before production. That work maps directly to Atoms' need for robust APIs, developer tools, and end-to-end solutions that operate reliably at scale.

At Qualitest, I engineered a Java and Spring Boot Storage Service using RESTful APIs, PostgreSQL, Redis, and AWS S3. The service securely handled file operations across S3, Google Cloud Storage, and MinIO through expiring signed URLs. I also optimized relational database workloads and debugged event-driven architectures built on AWS Step Functions and Lambda, improving error recovery across 100K+ weekly executions. These projects strengthened the debugging and problem-solving skills required to make complex systems scalable, secure, and operationally dependable.

I am drawn to Atoms' belief that progress is physical and that robots should perform productive work at scale. The company's software mindset toward physical-world problems, emphasis on cross-disciplinary builders, and relentless pursuit of excellence closely match how I approach engineering: take ownership, test assumptions, learn from real operation, and keep improving the system. I would welcome the chance to help build backend infrastructure that enables Atoms' Physical AI systems to understand, predict, and control real-world operations with precision.

I would be glad to discuss how my background in distributed systems, microservices, AWS, and event-driven architectures can contribute to Atoms. I can be reached at +1 (945) 304-5781 or khanosaid726@gmail.com. Thank you for your time and consideration.

Sincerely,
Osaid Khan