

Osaid Khan

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Dear Hiring Team,

It is with great pleasure that I submit my candidacy for the **Full Stack Software Engineer Technology** with **Rhino + Jetty**. I bring over three years of professional experience in full-stack web applications, RAG and AI agents, along with a strong academic foundation as a Master of Science in Computer Science graduate from Pace University, NY.

Through my experience across engineering roles, I have built and delivered production-grade backend systems that directly reflect **architecting reliable, fault-tolerant systems using Claude Code and AWS infrastructure**. As a Software Engineer at Sperse, I designed reliable AI interaction layers that translate natural-language intents into validated tool calls across 1,000+ platform endpoints — requiring rigorous input validation and safe execution across a distributed microservices surface. To keep these systems production-ready, I implemented a robust monitoring layer using LangSmith for tracing and structured logging, reducing end-to-end latency by 60% through targeted concurrency and routing optimizations. Prior to Sperse, as a Software Engineer at Qualitest, I contributed to the backbone infrastructure that thousands of users rely on daily. I built a cloud-agnostic Storage Service using Python, PostgreSQL, and Redis that handles high-volume file operations across AWS S3 and Google Cloud via expiring signed URLs — providing direct, hands-on experience with cloud-native, high-volume backend design. I also developed backend microservices and workflows using AWS Step Functions and Lambda to process data import jobs, ensuring fault-tolerance and preventing system timeouts — both of which required **designing scalable microservices and monitoring solutions that support complex customer workflows**. Together, these roles have prepared me to **contribute meaningfully to the team's core engineering responsibilities** and drive impact within an agile, startup-driven engineering team.

My academic research experience has given me a rigorous foundation in model development, GPU-accelerated computing, and technical communication — skills that translate directly into **the focus on high-volume software systems and startup-driven innovation this team values**. As an AI Researcher at the Pace Artificial Intelligence Lab, I conducted research on StyleGAN and Stable Diffusion using CUDA and PyTorch, leveraging HPC clusters for high-volume data processing. I was responsible for the full model lifecycle — from training runs to inference optimization using vLLM and deployment via Hugging Face — ensuring both performance and secure model serving while adopting security best practices. Beyond building systems, I led technical workshops for 50+ students, which required breaking down complex technical concepts clearly — mirroring **the collaborative design sessions and code quality standards central to this role**. This experience has shaped me into an engineer who builds with rigor and communicates with clarity, both of which I would bring to **the Rhino + Jetty team and its mission**.

I have always been passionate about **making housing move-in more affordable and accessible** and envision myself contributing my talent to the furthering of **unlocking billions of dollars trapped in security deposits and lowering the financial barriers to renting**. I would love to discuss my interest in this position with your team and can be reached at +1 (945) 304-5781 or khanosaid726@gmail.com. Thank you for your time and consideration, I look forward to connecting!

Sincerely,
Osaid Khan