

Osaid Khan

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Dear Hiring Team,

It is with great pleasure that I submit my candidacy for the **Golang Developer Specialist II** position with **UST**. I bring over three years of professional experience in backend engineering, cloud-native integrations, and automated payload transformations, along with a strong academic foundation as a Master of Science in Computer Science graduate from Pace University, NY.

Through my experience across two engineering roles, I have built and delivered production-grade backend systems that directly reflect **expertise in Go templating, JQ-based JSON transformations, and cloud-native integration architecture**. As a Software Engineer at Sperse, I architected a high-throughput payload transformation layer using **Go templating** (conditionals and loops) to integrate 1,000+ platform endpoints with 3rd-party providers — requiring rigorous **system-to-system integration** and dynamic **JSON enrichment**. I designed **parameterized templates** for filtering using **JQ**, enabling seamless **composition** of requests and responses for downstream payment systems, and leveraged **Kubernetes** and **Helm** for cloud-native deployments of **REST-based APIs**. Prior to Sperse, as a Software Engineer at Qualitest, I designed and developed a cloud-agnostic Storage Service using Python, PostgreSQL, and Redis that handled file operations across AWS S3, Google Cloud Storage, and MinIO via expiring signed URLs — giving me direct experience with multi-environment backend design. I also implemented **standardized error handling** and **decline mapping** to ensure consistent customer experiences, and developed distributed **AWS Step Functions** workflows to orchestrate long-running data jobs, ensuring reliable **reconciliation impacts**. Together, these roles have prepared me to **contribute to UST's mission of modernizing client businesses through robust payload composition and reliable system-to-system integration** and drive impact within an agile engineering team.

My academic research experience has given me a rigorous foundation in model development, high-performance computing, and technical communication — skills that translate directly into the **culture of Humility, Humanity, and Integrity that UST values**. As an AI Researcher at the Pace Artificial Intelligence Lab, I conducted applied research on generative models leveraging CUDA and PyTorch on Pace University's HPC cluster, managing the full development lifecycle from data preparation to inference optimization using vLLM. Beyond building the systems myself, I led workshops on GPU programming and building AI Agents for an audience of 50+ students. Designing and delivering those sessions required me to break down complex technical concepts clearly and accessibly — directly mirroring the **collaboration across platform, API, and DevOps teams** 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 UST team and its mission of transforming lives through technology**.

I have always been passionate about **Humility and Humanity** and envision myself contributing my talent to the furthering of **transforming lives through advanced digital innovation and operational efficiency**. 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