Aditya Rao

avrao1890@gmail.com

Dear Hiring Team at DevRev,

I hope this message finds you well. I am currently pursuing my Master’s in Computer Science at Arizona State University, set to graduate in May 2025. I am writing to express my enthusiasm for a Software Engineering position at DevRev, starting July 2025. I am also open to a co-op opportunity starting January 2025, as I am eager to contribute to your mission of unifying customer support and product development through AI-driven innovation. I am particularly interested in positions based in the U.S., specifically in Palo Alto, where I can immerse myself in the heart of cutting-edge technology.

In my role as an AI Full Stack Developer at ASU, I optimized REST APIs and modernized UI/UX for ASU’s AI platform, improving response times by 45%, rendering speeds by 32%, and state updates by 60%, and during my internship at Dave AI, I built a deep-learning text to video pipeline to generate text-to-speech audio and highly accurately lip-synced videos. These experiences taught me how to design scalable, AI-driven systems that solve complex problems while delivering exceptional user experiences. I am confident that my skills in Python, JavaScript, and frameworks like React and TensorFlow would allow me to contribute meaningfully to DevRev’s mission.

What excites me most about DevRev is your vision to transform customer interactions into actionable product insights. Your AI-first platform, which bridges the gap between support and product teams, is a game-changer. As someone who thrives on creating user-centric solutions, I am inspired by tools like the Build App and PLuG, which align product development with real customer needs through integrated roadmapping, analytics, and GenAI-powered search. Furthermore, DevRev’s focus on fostering collaboration and intentional product development resonates deeply with me.

I would love the opportunity to discuss how I can contribute to DevRev’s vision and look forward to the possibility of joining DevRev and contributing to your groundbreaking work.

Sincerely,

Aditya Rao