## Dear Hiring Manager,

I am writing to express my strong interest in joining your team as a software engineer. With a Bachelor's degree in Computer Science from Purdue University and a proven track record of delivering impactful software solutions, I am eager to bring my skills and passion for innovation to your organization.

Throughout my career, I have consistently developed and optimized systems that drive efficiency and reliability. At Twilio, I contributed to a billing pipeline optimization project that resulted in cost savings of ~\$10 million annually. Similarly, at Striim, I implemented microservices and analytics tools that enhanced product-led growth and saved significant operational costs. My experience spans across developing large-scale data pipelines, deploying cloud-native solutions with AWS and GCP, and mentoring team members to foster technical excellence.

Beyond my professional experience, I am passionate about creating user-centric applications. My personal projects, such as a social media travel app leveraging large-language models and a privacy-focused event management tool, reflect my commitment to combining cutting-edge technology with meaningful user experiences.

I thrive in collaborative environments where I can contribute to solving complex challenges and learning from talented peers. With expertise in tools and technologies like Spring Boot, Terraform, and Snowflake, as well as programming languages including Java, Python, and Swift, I am confident in my ability to meet and exceed expectations in this role.

Thank you for considering my application. I would welcome the opportunity to discuss how my skills and experiences align with your company's goals. Please feel free to contact me at krabhyankar@gmail.com or (408) 431-0090.

I look forward to the possibility of contributing to your team and am excited about the opportunity to make an impact.

Best regards, Kedar Abhyankar

GitHub: https://www.github.com/kedarabhyankar LinkedIn: https://www.linkedin.com/in/kabhyankar