

[Your Name]

[Your Address]

Bhosari, Pune, MH

[Your Email Address]

[Date]

[Employer's Name]

[Company's Name]

[Company's Address]

Hi [Employer's Name],

I'm reaching out about the Architect, Applied AI Engineering role at [Company's Name]. At Eligarf Technologies, I was a Senior AI Annotation Engineer. I dealt with building scalable AI systems and managing ML pipelines using Kubernetes and Docker. I'm ready to bring my know-how and drive for innovation to your team.

At Eligarf, I developed end-to-end AI solutions. Ever heard of Generative AI or Agentic AI? We used them, along with reinforcement learning, for enterprise applications. My work with MLOps pipelines?thanks to tools like MLflow and Airflow?means I know how to automate model training, deployment, and monitoring. This aligns well with what [Company's Name] is looking for. I also engineered OfficeBuddy, a GenAI-powered assistant, and cut manual search efforts by 90%.

I know how to optimize ML models and workflows for large-scale environments. I work well with cross-functional teams and have mentored junior engineers. I take ownership of product components, driving them end-to-end to meet quality benchmarks and deliver AI solutions ready for

production.

I have a degree in Computer Science and keep up with emerging tech like quantum computing. My skills include Python, TensorFlow, PyTorch, Kubernetes, and MLOps practices. These have been crucial in my past achievements. I look forward to contributing to [Company's Name] by using my skills in cloud platforms, CI/CD pipelines, and performance optimization to boost system efficiency and scalability.

Thanks for considering my application. I'm eager to bring my experience in applied AI engineering to your team. Let's discuss how I can help [Company's Name] succeed. Reach me at 9011779747 or email me at [Your Email Address] to set up a time to talk.

Cheers,

Sudarshan Lakshate