

# ANILCHOUDARY RUGARAMJI

Flörsbachstr. 13, 48683, Ahaus, Germany

+49 1638659389

anilchoudary.r@gmail.com

[LinkedIn](#) | [GitHub](#)

---

Dear Hiring Manager,

I am writing to express my interest in an AI Engineer position. With over three years of experience in full-stack software development and a strong focus on building AI-powered solutions, I am eager to leverage my skills to design and deploy intelligent systems that create real value for users.

In my current role as a Software Development Engineer, I design and implement enterprise-grade features using Go for backend services and Angular for frontend modules. Alongside my core development work, I lead the development of an AI-powered product assistant chatbot that uses Retrieval-Augmented Generation (RAG), vector databases, and Large Language Models (LLMs) to provide contextual support and streamline product usage for end-users. This project has strengthened my expertise in Python, FastAPI, and modern Generative AI techniques.

My academic background in Computational Science and Engineering, combined with hands-on experience developing forecasting models using Python, PyTorch, and XGBoost, has given me a solid foundation in machine learning and statistical modeling. Additionally, I enjoy exploring innovative AI applications through personal projects, including an AI-driven document management system and a personalized recommendation engine using LangGraph and vector search.

I am highly collaborative and thrive in Agile environments, working closely with cross-functional teams to deliver high-quality, user-centric solutions. I am eager to bring this combination of software engineering skills and practical AI knowledge to a dynamic team where I can contribute to building cutting-edge AI products.

Thank you for considering my application. I would welcome the opportunity to discuss how my experience aligns with your AI engineering needs. I look forward to contributing my skills and enthusiasm to your team.

Best regards,

Anilchoudary Rugaramji