

Jane Doe

Applied AI Engineer

jane.doe@email.com | +44 7700 900077 | London, UK | linkedin.com/in/janedoe | github.com/janedoe

PROFESSIONAL SUMMARY

AI Engineer with 3 years of experience designing, developing, and deploying machine learning and generative AI solutions, leveraging strong software engineering background and expertise in Python, deep learning, NLP, MLOps, and cloud platforms.

TECHNICAL SKILLS

Programming: Python, Java, SQL

Machine Learning: Scikit-learn, TensorFlow, PyTorch

Generative AI: LLMs, RAG, Prompt Engineering, Vector Databases

Cloud & MLOps: AWS, Docker, Kubernetes, CI/CD, MLflow

Data: Pandas, NumPy, Spark

PROFESSIONAL EXPERIENCE

AI Engineer – InnovateAI Solutions

Jul 2024 – Present

- Developed and deployed LLM-powered applications for enterprise clients, leveraging expertise in generative AI and machine learning.
- Built RAG pipelines using vector databases and embedding models, optimizing model inference performance by 30% through optimization techniques.
- Collaborated with product and engineering teams to integrate AI services into production systems, ensuring seamless deployment and integration.
- Improved model performance and scalability, utilizing cloud platforms and MLOps tools to streamline AI workflows.

Machine Learning Engineer – DataVision Technologies

Jul 2023 – Jun 2024

- Designed predictive analytics models for customer behavior forecasting, utilizing machine learning and data analysis expertise.
- Implemented end-to-end ML pipelines using Python and cloud infrastructure, automating model monitoring and retraining workflows.
- Reduced model deployment time by 40% through CI/CD improvements, ensuring efficient and scalable AI solutions.
- Collaborated with cross-functional teams to integrate AI-driven features into production systems, focusing on usability and performance.

SELECTED PROJECTS

Enterprise Knowledge Assistant using Retrieval-Augmented Generation (RAG)

Developed an AI-powered knowledge assistant using RAG, leveraging expertise in generative AI and NLP to create a scalable and efficient solution.

Customer Churn Prediction Platform

Designed and implemented a predictive analytics platform using machine learning and data analysis, providing actionable insights for business stakeholders.

Automated Document Processing pipeline

Built an automated document processing pipeline using NLP and OCR technologies, streamlining workflows and improving efficiency.

EDUCATION

