AI/ML Engineers

Location: Indore | Work from Office | Exp- 4+ Years

Arna Softech is a leading technology solutions provider specializing in Cloud Solutions, Data Engineering, Automation, and Product Engineering.

We help businesses across industries such as finance, insurance, education, and government achieve digital transformation through innovative, scalable, and futureready solutions. Our expertise spans modern technologies, ensuring high-quality, customized solutions that drive efficiency, growth, and business success.



Our Journey

From a garage to a swanky state-of- the-art office in Indore in just 10 years, we are central India's leading software development company.







Upwork Top rated

developer





'GLASSDOOR' Rated 4.5 by employees





Google

Rated 4.9 by everyone





What are we looking for-

We are seeking a skilled AI/ML Engineer with expertise in Generative AI to join our team. The ideal candidate will have hands-on experience in designing, developing, and deploying AI/ML models, with a strong focus on Generative AI solutions. You will work closely with cross-functional teams to build AIdriven applications that enhance business operations and user experiences



Responsibilities

- Design, develop, and implement AI/ML models, focusing on Generative AI (LLMs, diffusion models, GANs, VAEs, etc.).
- Train and fine-tune machine learning models using deep learning frameworks like TensorFlow, PyTorch, and Hugging Face.
- Develop and optimize NLP, Computer Vision, and Predictive Modeling applications.
- Work with large-scale datasets to preprocess, clean, and annotate data for AI/ML models.
- Deploy AI models into production environments using cloud platforms (AWS, Azure, GCP) and containerization tools (Docker, Kubernetes).
- Collaborate with software engineers, data scientists, and product teams to integrate AI solutions into business applications.
- Research and stay updated with emerging trends in AI/ML and Generative AI to improve model efficiency and performance.
- Ensure compliance with ethical AI standards, data privacy, and security best practices.

Requirements:

- Bachelor's/Master's degree in Computer Science, Artificial Intelligence, Data Science, or a related field.
- 3-6 years of experience in AI/ML development, with a strong understanding of Generative AI models.
- Proficiency in Python and experience with ML libraries like TensorFlow, PyTorch, Scikit-learn, and Hugging Face.
- Hands-on experience with LLMs (GPT, BERT, T5, Llama, etc.) and fine-tuning pre-trained models.
- Knowledge of data engineering, including handling large datasets, feature engineering, and data augmentation.
- Experience with MLOps, model deployment, monitoring, and CI/CD pipelines for AI models.
- Strong understanding of cloud computing, APIs, and microservices architecture.
- Problem-solving mindset with the ability to work in a fast-paced and collaborative environment.



What is on Offer

- Competitive salary and benefits package (health insurance, paid time off, etc.)
- Well-defined buddy program for every new joiner
- Dedicated mentors to help you learn and perform efficiently in your projects
- On-project deployment from day 1 to help you learn and rise on-the-go
- Conducive work environment that includes festival celebrations, regular events, etc.
- Flexible work hours to maintain work-life balance

Equal Opportunity Commitment

At Arna, we foster an environment where every employee feels valued, respected, and empowered to contribute their unique perspectives and talents to our success. We welcome people from all backgrounds irrespective of their race, color, religion, gender, sexual orientation, national origin, disability, or age.

Next Steps

......

If you are passionate about being a part of a company that is growing rapidly, we would love to hear back from you. Please fill out a short form by clicking on the following URL.



For more details, please contact us at pooja.shriwas@arnasoftech.com or +91-8518907422

Instagram -	@arna.softech
LinkedIn -	@arna-softech
Website-	@arnasoftech.co