



Multimeta.AI Technology s Consulting Pvt. Ltd

Who Are We?

Multimeta.AI Technology s Consulting Pvt. Ltd. is at the forefront of AI-driven innovation, combining cutting-edge artificial intelligence with real-world applications to solve complex business and technological challenges. Founded with a vision to democratize AI solutions, we aim to empower organizations worldwide by delivering robust, scalable, and intelligent systems.

We collaborate with partners across industries such as deepfake detection, digital media verification, enterprise software, and advanced analytics. With a focus on performance, innovation, and global impact, Multimeta.AI bridges research and practical implementation, ensuring our AI solutions are both state-of-the-art and highly deployable.

At the heart of our operations is our commitment to **transformative technology**. By integrating AI models into software and applications, we deliver solutions that are not only intelligent but also actionable, efficient, and impactful.

Operating remotely with team members across India, Europe, and the US, Multimeta.AI offers a truly global exposure, giving you the chance to work on real-world problems that touch millions. At Multimeta.AI, we don't just build software - we build **solutions and innovators**.

Why This Opportunity is a Game-Changer

A Foot in the Door:

Successful interns may have the opportunity to transition into full-time roles based on performance and interest.

Mentorship by AI s Tech Leaders:

Throughout the internship, you'll be guided by experts in AI, software engineering, and product development, gaining insights into both technical execution and strategic thinking.

Real-World Impact:

Your work will directly contribute to projects that matter - from deepfake detection

systems to enterprise AI applications - ensuring your contributions are meaningful and measurable.

Global Exposure:

Collaborate with a diverse, cross-functional team spanning multiple continents. Gain a global perspective on AI implementation, product deployment, and business operations.

Accelerated Learning:

Build hands-on experience while rapidly developing leadership, problem-solving, and AI engineering skills.

Innovation-First Culture:

At Multimeta.AI, experimentation and creativity are encouraged. Your ideas won't just be heard - they'll be implemented and tested in real-world scenarios.

Leadership Development:

Past interns have quickly advanced into leadership and critical technical roles, demonstrating the program's potential to fast-track your career trajectory.

Stipend:

Earn a competitive stipend while gaining unparalleled exposure to AI technologies, software development, and product innovation.

A Time of Growth:

This internship is more than work - it's about discovering your strengths, honing your skills, and growing as a professional and innovator.

A Chance to Learn:

Learn from experienced mentors while having the freedom to explore, experiment, and innovate.

A Place Where Your Voice Matters:

Your contributions and ideas will be valued, and your creativity will help shape the future of our AI solutions.

A Foundation for the Future:

The knowledge, skills, and experiences you gain will stay with you long after the internship, providing a strong foundation for a career in AI and technology.

A Safe Space to Experiment:

Take risks, test ideas, fail, learn, and iterate. Growth comes from trying, and every step is a learning opportunity.

Let's know about Job Roles:

1. Software Developer Intern (Basic AI Knowledge)

Location: Remote / Hosur (Hybrid)

Role Overview: Join Multimeta.AI as a Software Developer Intern to contribute to the development of scalable backend systems and AI-powered software applications. Collaborate with AI engineers and app developers to integrate AI functionalities into production-ready environments.

Key Responsibilities: - Develop and maintain backend services, APIs, and system modules. - Collaborate with AI engineers to integrate AI/ML features into software products. - Work with databases, REST APIs, and cloud platforms (AWS/GCP/Azure). - Contribute to model deployment pipelines and automation scripts. - Write clean, maintainable, and well-documented code using version control systems (Git).

Skills Qualifications: - Proficiency in Python, Java, or C++. - Basic understanding of AI/ML frameworks (TensorFlow, PyTorch, scikit-learn). - Familiarity with databases (MySQL, MongoDB). - Knowledge of REST APIs and software architecture fundamentals.

2. AI Engineer Researcher Intern

Location: Remote / Hosur (Hybrid)

Role Overview: Work on cutting-edge AI projects in DeepFake Detection and other intelligence systems. Design and experiment with AI/ML models, handle datasets, and contribute to research initiatives.

Key Responsibilities: - Research, design, and implement AI/ML models for detection and classification tasks. - Process and analyze image, video, and audio datasets for model training/testing. - Conduct experiments and hyperparameter tuning to optimize model performance. - Document research findings and assist in technical publications. - Collaborate with software teams for deployment and optimization of AI models.

Skills Qualifications: - Strong foundation in Machine Learning, Deep Learning. - Experience with TensorFlow, PyTorch, or Keras. - Familiarity with computer vision, NLP, or audio analysis. - Proficiency in NumPy, Pandas, OpenCV for dataset analysis. - Solid understanding of linear algebra, probability, and statistics.

3. Core AI Engineer Intern (with Software Development Expertise)

Location: Remote / Hosur (Hybrid)

Role Overview: Lead technical development bridging AI research and production. Build end-to-end AI systems, ensure scalable deployment, and implement robust AI pipelines in collaboration with multi-disciplinary teams.

Key Responsibilities: - Architect and develop AI-driven software solutions with full-stack integration. - Lead model deployment, optimization, and inference on cloud/edge platforms. - Build and maintain robust data pipelines and automation workflows. - Collaborate on model explainability, evaluation, and continuous improvement. - Ensure reliability, version control, and monitoring of AI systems in production.

Skills Qualifications: - Expertise in Python, FastAPI, Docker, TensorFlow/PyTorch. - Strong experience in full-stack or backend development. - Understanding of MLOps and cloud deployment (GCP/AWS/Azure). - Familiarity with CI/CD, GitHub Actions, and Kubernetes (preferred). - Problem-solving mindset with experience handling real-time AI workloads.