

AI Engineer – Fresher (Full-time)

Company: Google LLC

Location: Bangalore / Hyderabad (On-site)

Qualification: B.E./B.Tech or M.E./M.Tech in Computer Science, Artificial Intelligence, Data Science, or related engineering disciplines, graduating in 2026

About the Company: Google is a global leader in technology, committed to organizing the world's information and making it universally accessible and useful. At Google, innovation and collaboration are at the heart of everything we do—from building intelligent systems to solving the world's most complex problems using AI and machine learning.

Job Summary: We are seeking passionate and talented AI Engineering freshers from the 2026 graduating batch to join our world-class engineering team. As an AI Engineer at Google, you will work on developing and integrating machine learning and artificial intelligence solutions into products used by millions across the world.

Responsibilities: Collaborate with research scientists and software engineers to develop scalable ML models., Work on model training, evaluation, and optimization. , Apply AI/ML techniques to Google's real-world products like Search, Maps, Google Assistant, and more. , Write efficient, testable, and scalable code in Python or C++. , Participate in design discussions and code reviews. , Contribute to open-source ML libraries or internal Google tools.

Experience & Skills: Strong foundation in data structures, algorithms, and mathematics. , Proficiency in Python, and familiarity with TensorFlow or PyTorch. , Completed academic projects or internships in AI/ML. , Understanding of supervised/unsupervised learning, neural networks, and NLP. , Strong communication and problem-solving skills.

Nice to Have: Participation in research publications, Kaggle competitions, or open-source projects. , Hands-on experience with LLMs, generative AI, or computer vision. , Google Cloud Platform (GCP) familiarity is a plus.

What We Offer: Chance to work on impactful global-scale projects. , Mentorship from top AI researchers and engineers. , Access to world-class tools, infrastructure, and learning resources. , Inclusive and innovative culture with flexible work-life balance. , Attractive compensation, joining bonus, and long-term growth.

Stipend: 47 LPA

No. of Openings: 3

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