

GENERATIVE AI LIVE CLASS :

Introduction :

Top AI Statistics (Editor's Picks)


- The global AI market is valued at over **\$279 billion**
- AI industry value is projected to increase **by over 6x** over the next 6 years
- The US AI market is forecast to reach **\$299.64 billion** by 2026
- The AI market is expanding at a CAGR of **37.3%** between 2022 to 2030
- By 2025, as many as **97 million** people will work in the AI space
- **83%** of companies claim that AI is a top priority in their business plans
- Netflix makes **\$1 billion** annually from automated personalized recommendations
- **48%** of businesses use some form of AI to utilize big data effectively
- **38%** of medical providers use computers as part of their diagnosis

Generative AI to create millions of jobs in future: 6 steps to boost your skills in this emerging field

By Manish Gangwar | Posted by Nilesh Mathur | Edited by Nilesh Mathur

artificial intelligence in Bengaluru, Karnataka, India
8,477 results


Set alert ☐




Data Scientist

Centre for Research on Energy and Clean Air (CREA)
Greater Bengaluru Area (Remote)
Viewed · Promoted


×




AI/ML Engineer

IntersectIQ
Bengaluru, Karnataka, India (Hybrid)
🔄 Response time is typically 4 days
Promoted ·  Easy Apply


×



AI/ML Engineer

Sustainability Economics
Bengaluru, Karnataka, India (On-site)
🔄 Applicant review time is typically 1 day
Promoted ·  Easy Apply

×



AI Trainer - Quantitative Data Scientist

micro1
APAC (Remote)
13 hours ago

×

2.73 million new tech jobs to emerge in India by 2028, thanks to AI: 5 essential skills to amplify your chances of being head hunted

Trisha Tewari / TOI Education / Nov 14, 2024, 16:11 IST



- By 2030, it's estimated that **45 million Americans might lose their jobs to AI automation**, which represents about one-quarter of the total workforce. This is a significant increase from previous estimates.
- However, it's not all bad news. **According to studies done by the World Economic Forum**, AI, machine learning, and data analytics could also create 133 million new jobs globally.
- According to the World Economic Forum, AI will create 97 million jobs by 2025.

In detail, members of the consortium have made the following training commitments:

- Cisco: To train 25 million people in cybersecurity and digital skills by 2032
- IBM: To train 30 million people by 2030 in digital skills, including 2 million in AI by the end of 2026
- Intel: To train more than 30 million people with AI skills for current and future jobs by 2030
- Microsoft: To train and certify 10 million people in digital skills by 2025 (a goal it says it surpassed a year ahead of schedule)
- SAP: To upskill 2 million people worldwide by 2025
- Google: To provide more than \$130 million in funding to support AI training and skills for people in the US, Europe, Africa, Latin America, and APAC

92% of IT jobs will be transformed by AI

News

12 Aug 2024 4 min