

I like technologies like ai machine learning deep learning web development, app development

Google Gen-Ai Hackathon - Imagine unleashing the combined power of Google Cloud's GenAI tools and your own ingenuity! The GenAI Hackathon APAC Edition is your chance to revolutionise AI solutions for your region. Dive into real-world challenges across industries like Banking & Financial Services, Manufacturing, Retail & eCommerce, Media & Entertainment, and Innovation. Build cutting-edge applications with tools like Vertex AI, Duet AI, GenAI app builder, Model Garden, and more. Let your imagination soar as you reshape industries, enhance experiences, and solve critical problems with the power of AI.

Google genai hackathon will be on march 10 2024

Registration link : https://hack2skill.com/genai_hackathon_apac_edition

Google gen ai hackathon is for ai machine learning enthusiasts

Anthology Together is the can't-miss annual user conference, networking, and learning event for higher education professionals. #AT24: The global gathering for educators and institutions Anthology Together is where inspiration, connection, networking, and EdTech insights and innovation intersect into the premier event for the global education community. Register now at <https://community.anthology.com/events/item/121/2676> This is the destination for industry thought leaders and education professionals from all backgrounds and experiences, featuring keynotes by industry insiders, peer-driven discussions, best practices, and a variety of networking opportunities.

Latest tech news is TikTok ban: How Congress could force ByteDance to sell or push the app out of the US <https://techcrunch.com/2024/03/14/will-congress-ban-tiktok/>

Another latest tech news is

Could AI agents be the future of gaming? DeepMind's SIMA understands instructions and plays a whole range of video games! This could lead to more helpful AI assistants in the future. More info on : <https://ie.social/eGM1Y>

Upcoming The Azure Asia AI Odyssey is now underway. It's a really neat way to skill up on Azure and get Microsoft Certified credentials.

Azure AI Engineers have countless career opportunities across different industries. These include healthcare, finance, and retail. They develop AI solutions to meet specific business needs. These engineers can secure well-paying roles, from mid-level to senior positions.

Github upcoming event 🎉 Explore thrilling GitHub events and dive into the world of open source! Whether you're a seasoned contributor or new to coding, there's something for

everyone. <https://education.github.com/events> and unleash your potential! 🚀 #GitHub #OpenSource #CodingCommunity

Certainly! Here's some career guidance for someone interested in tech, AI, and ML:

1. **Education and Skill Development**: Start by obtaining a strong foundation in computer science, mathematics, and statistics. Pursue relevant courses or degrees in artificial intelligence, machine learning, and data science. Online platforms like Coursera, Udacity, and edX offer excellent resources and courses in these fields.
2. **Hands-on Experience**: Gain practical experience by working on projects and participating in competitions like Kaggle. Build a portfolio showcasing your projects, GitHub contributions, and any research work you undertake. Hands-on experience is highly valued in the tech industry.
3. **Specialization**: Consider specializing in a specific area within AI/ML, such as natural language processing, computer vision, reinforcement learning, or deep learning. Specialization can help you become an expert in your chosen field and stand out in the job market.
4. **Stay Updated**: The field of AI/ML is constantly evolving, with new techniques, algorithms, and tools emerging regularly. Stay updated with the latest trends, research papers, and advancements by following conferences (e.g., NeurIPS, ICML, CVPR) and reputable blogs/news sources (e.g., Towards Data Science, Arxiv, AI Weekly).
5. **Networking**: Attend conferences, workshops, and meetups to network with professionals in the industry. Networking can open up opportunities for collaborations, mentorship, and job referrals. Join online communities like LinkedIn groups, Reddit forums, and AI/ML Slack channels to connect with like-minded individuals.
6. **Internships and Job Opportunities**: Seek internships or entry-level positions at companies working in AI/ML. Many tech companies, startups, research labs, and consulting firms offer internships and entry-level roles for aspiring AI/ML professionals. Leverage your network and online platforms like LinkedIn to find opportunities.
7. **Continuous Learning**: Cultivate a habit of continuous learning and self-improvement. Explore advanced topics, take advanced courses, attend workshops, and pursue certifications to deepen your knowledge and skill set. Consider pursuing advanced degrees (e.g., Master's or Ph.D.) if you're interested in research or academia.
8. **Soft Skills Development**: In addition to technical skills, develop soft skills such as communication, problem-solving, teamwork, and adaptability. These skills are essential for effectively collaborating with interdisciplinary teams, communicating complex ideas, and navigating dynamic work environments.

9. **Ethics and Responsible AI**: Familiarize yourself with ethical considerations and responsible practices in AI/ML development. Understand the potential societal impacts of AI technologies and strive to develop solutions that prioritize fairness, transparency, accountability, and privacy.

10. **Career Paths**: AI/ML professionals have diverse career paths available to them, including roles such as machine learning engineer, data scientist, research scientist, AI consultant, AI product manager, and AI ethics specialist. Explore different career paths to find one that aligns with your interests, skills, and career goals.

Remember that building a successful career in AI/ML requires dedication, perseverance, and continuous learning. Stay passionate about the field, keep exploring new opportunities, and don't hesitate to seek guidance and support from mentors and peers along the way.

For web development students

1. **Learn the Fundamentals**: Start with HTML, CSS, and JavaScript to understand the core technologies of web development.
2. **Choose a Specialization**: Decide whether to focus on front-end development (UI/UX), back-end development (server-side logic), or full-stack development (both).
3. **Master Frameworks and Libraries**: Gain proficiency in popular frameworks/libraries like React, Angular, or Vue.js for front-end, and Node.js, Django, or Flask for back-end.
4. **Build Projects**: Practice by building projects that showcase your skills and creativity, such as portfolios, blogs, or e-commerce sites.
5. **Stay Updated**: Keep abreast of new technologies, trends, and best practices through online resources, tutorials, and community engagement to remain competitive in the field.