

1. ****Top 20 Arduino Projects for 2025**** – A YouTube video presenting 20 creative Arduino-based projects ideal for science exhibitions and DIY enthusiasts.
2. ****How to Fly Drone with Homemade Transmitter**** – A YouTube tutorial explaining how to make and control a DIY Arduino drone using a custom transmitter.
3. ****Understanding Short Selling**** – A YouTube video explaining the financial concept of short selling and how it works in stock markets.
4. ****ChatGPT: A Generative AI Chatbot by OpenAI**** – An article describing ChatGPT, a generative AI chatbot by OpenAI powered by GPT-5, capable of producing text, speech, and images.
5. ****Global Markets React to New Economic Data**** – Article covering the mixed global stock market reactions after release of new inflation data.
6. ****Create and Manage Cloud SQL for PostgreSQL Instances: Challenge Lab**** – A YouTube challenge lab tutorial on managing Cloud SQL PostgreSQL instances.
7. ****Cloud Computing and IT Tutorials**** – Video featuring tutorials on Google Cloud, PostgreSQL, and other IT concepts.
8. ****Challenge Labs and Tutorials**** – A resource covering hands-on cloud computing and programming challenge labs like Kubernetes and PostgreSQL.
9. ****Cloud Computing and IT Courses**** – Compilation of IT and cloud courses including AWS setup, PostgreSQL, and DBMS interview prep.
10. ****Yoga Leads To Spirituality**** – A positive reflection on yoga and spirituality through Indian cultural practices and traditions.
11. ****Devansh Parapalli's LinkedIn Profile**** – Profile of a professional specializing in GenAI, Cloud, DevOps, and full-stack development.
12. ****Building Websites using AI with GitHub Copilot**** – A LinkedIn post summarizing a session on AI-assisted web development using GitHub Copilot.
13. ****Himalayan Adventures**** – A personal blog post describing a memorable Himalayan trek with stunning landscapes and spiritual growth.
14. ****The Rise of Quantum Computing**** – An article exploring the growing impact and future potential of quantum computing technology.