

HACK & CHEESE

HACK CLUB VIT CHENNAI'S NEWSLETTER



19TH AUGUST | 8:30 PM



Register at:

















Upcoming Partner Event

"How many contributions do you have in Github?" "Did you close the pull request?"

Always baffled at these questions? We got you covered!

Hack Club proudly presents our first MLH LocalHost event: "Get to Know GIT", conducted by our own Technical Lead, Mainak Sengupta! He will guide you through GitHub and the benefits of Collaboration using GitHub.

Mainak Sengupta is a sophomore and the Technical Head of Hack Club at VIT Chennai. He was selected for the Google Summer of Code 2020. He is also an active open source contributor.

Familiarize in no time with our comprehensive introduction and Hands On tutorial! Resources being provided by MLH.

Register at: hackclub.tech/link.html

Date: 19th August

Time: 8:30pm - 10:30pm

Be there!

This month, we're looking at:



Opportunities!

WE BRING YOU A POOL OF HAPPENING NEWS

The Magenta team at Google Research and Gray Area are teaming up to explore the creative integration of machine learning, music, and art in new software applications in this series of free remote workshops, lectures, and community hacks.

Its open to all, with no prior experience required.

Register here: https://bit.ly/googlemagenta

Hackathon Prizes:

- 1. Google Nest Mini (5)
- 2. Google Nest Hub (4)
- 3. Google Nest Hub Max (2)
- 4. \$500 Cash (3)
- 5. Presentation to the Magenta team at Google Research (3)



Google Introduces People Cards

Google has launched its new "People Cards" feature in India that let users create their virtual visiting card and build their public profile for search engine. Users just need to have a Google Account and provide their mobile number to create their people card on Google Search.

For now, the people cards feature is available only in India for mobile users. People can create their public profiles using their mobile devices. The feature is available in English language only. The Google People Cards feature has been in a testing phase for a few years in India and has finally been launched now. Get to see your names in the google search now!



India to be the next hub for Space Tech Startups?

Skyroot Aerospace, a startup based in Hyderabad, has successfully test-fired an upper stage rocket engine, making it one of the firsts among Indian private companies to achieve this feat.

Skyroot's 3-D printed rocket engine. Raman, is designed to weigh less than half of the conventional rocket engine despite offering similar capacity. The engine is apparently capable of multiple restarts, enabling the launch vehicle to insert various satellites into multiple orbits in a single mission.

It is expected to be launched by end 2021.