





MATIC CHALLENGE

#### **Matic Ethereum Track Prize**

Matic will be giving away Rs.20000 cash prize for the best hack built on top of Ethereum during the hackathon.

### **Submission Guidelines**

- Submit the github link of the source code of the hack on Devfolio with in the format Ethereum Track: <Hack Name>
- There must be clear description about the working of the hack in the README file. If the hack is live and can be tested, add the relevant links to that in the README file as

well.

• Create a short video demo of the hack and upload to YouTube or any video sharing site. Make sure that the person watching the video is fully able to understand what the bot does and what its functionalities are. Share the link on your Devfolio Submission.

# **Judging Criteria**

The judging will be done by the Matic team on the basis of submissions based on Devfolio. Awarding the prize will be at the discretion of the Matic team and subject to the hacks meeting a minimum bar of quality.

### Resources

- https://medium.com/ethindia/newbie-guide-to-blockchain-programming-a64f5186a57f authored by Anurag Arjun ( Co-Founder and CPO @ Matic )
- https://goo.gl/Gk3KNT a list of Dapp ideas to get you started
- https://matic.network/dagger guide to using Dagger, Matic's API to get real-time updates from the Ethereum Blockchain
- https://matic.network Matic website

### Mentoring

Matic API and general Ethereum related doubts can be asked on https://stack.matic.network

## What is Matic?

We are a team passionate about decentralization and better products. The current decentralized eco-system lacks usability and convenience. Decentralized transactions are slow, expensive and complex. We aim to change this by leveraging a combination of blockchain scaling, developer platform and tools, and a rabid focus on user experience. We aspire to see a world where blockchain gains mainstream adoption, and fulfills its true promise.

# Follow us on:

• Telegram: t.me/maticnetwork

• Twitter: twitter.com/maticnetwork

• Medium: medium.com/matic-network

• Github: github.com/maticnetwork