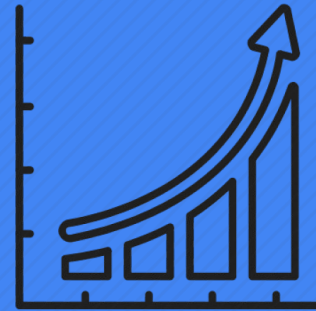


Hackathons

The best way to maximise your learning curve



About me

- RAS Secretary 18-19
- Sight Coordinator 17-18
- Robothon 4.0 winner
- Several Hackathon participation
- Won many national level project competitions
- Tech enthusiast



The Name

Hack-marathon

Hack - An approach that is clever and out of the box

Marathon - In a single stretch. Running against the clock

Why Hackathons:

The best way to
collaborate and
network at a fast pace



Why Hackathons:

Being able to adapt to
change quickly

Why Hackathons:

Boosts your Resume



The Benefits

Answer the question, “Are you curious about learning, meeting new people, putting your talents to the test?”

The Benefits

Answer the question, “Are you curious about learning, meeting new people, putting your talents to the test?”



Networking

When networks have been created, it fosters a trade of ideas to sustain long-term relationships and mutual trust.

The Benefits

Answer the question, “Are you curious about learning, meeting new people, putting your talents to the test?”



Networking

When networks have been created, it fosters a trade of ideas to sustain long-term relationships and mutual trust.



Talents to test

Best way to compete directly with your peers and learn a lot!
From presentation to getting your hands dirty

The Benefits

Answer the question, "Are you curious about learning, meeting new people, putting your talents to the test?"



Networking

When networks have been created, it fosters a trade of ideas to sustain long-term relationships and mutual trust.



Talents to test

Best way to compete directly with your peers and learn a lot!
From presentation to getting your hands dirty



Meeting Deadlines

A skill that will help you in your academic and professional life. Gets you out of your comfort zone and puts into a warfront

The Benefits

Answer the question, "Are you curious about learning, meeting new people, putting your talents to the test?"



Networking

When networks have been created, it fosters a trade of ideas to sustain long-term relationships and mutual trust.



Talents to test

Best way to compete directly with your peers and learn a lot!
From presentation to getting your hands dirty



Meeting Deadlines

A skill that will help you in your academic and professional life. Gets you out of your comfort zone and puts into a warfront



Work on Passion

Choose hackathons in your domain of interest.
Propose solutions and implement

Procedure

How you should approach it



Procedure

How you should approach it

- **Explore**

Keep a look out for
awesome hackathons.

- Robothon



Procedure

How you should approach it



Explore

Keep a look out for
awesome hackathons.

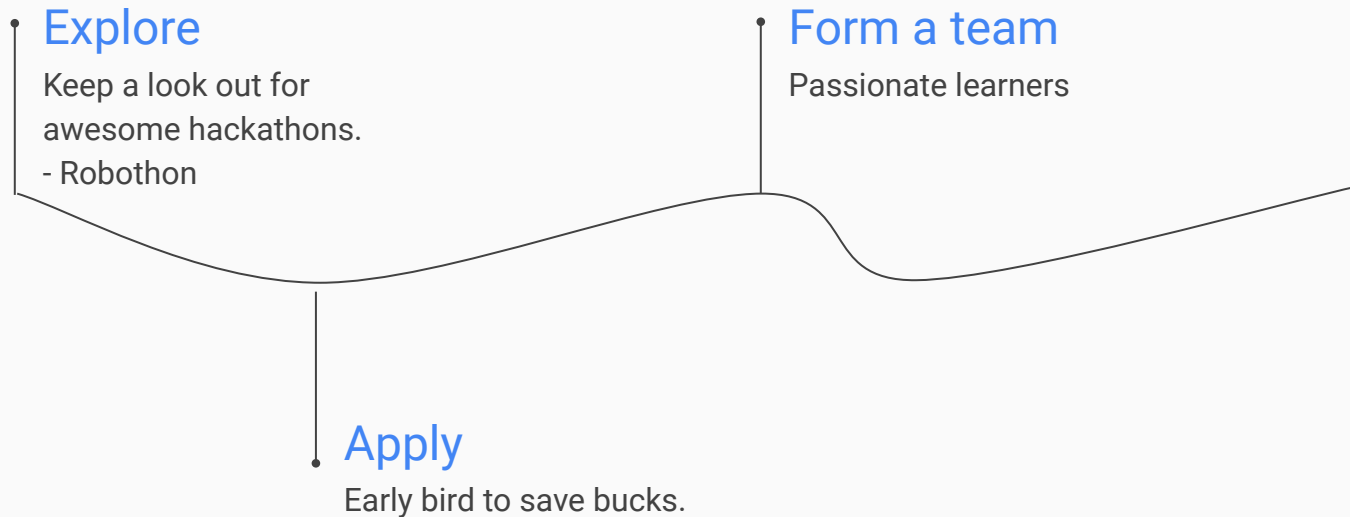
- Robothon

Apply

Early bird to save bucks.

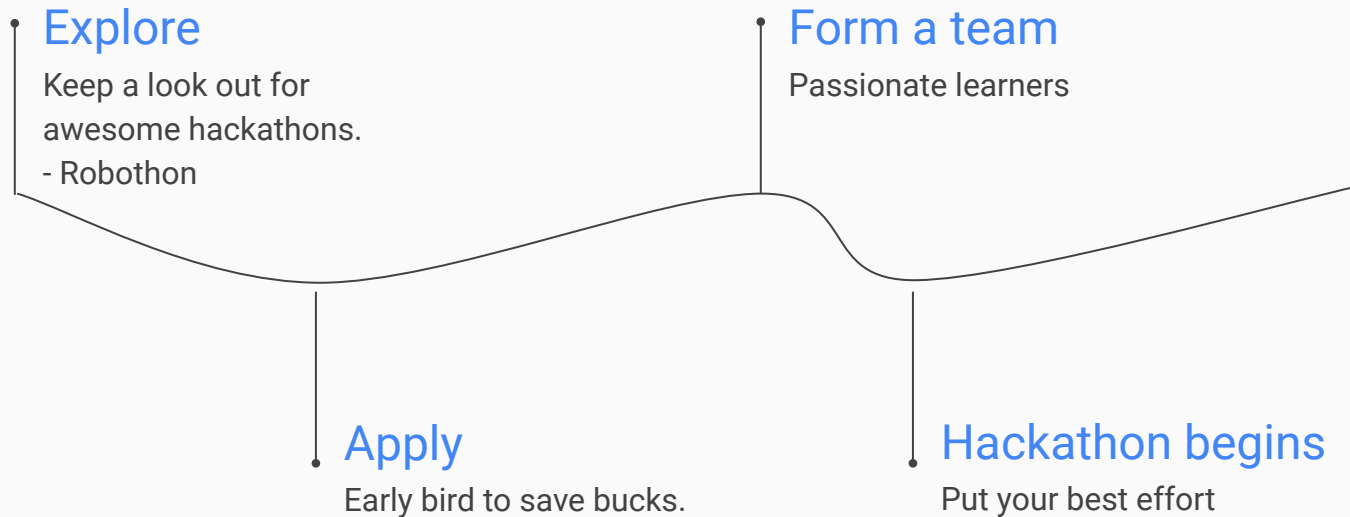
Procedure

How you should approach it



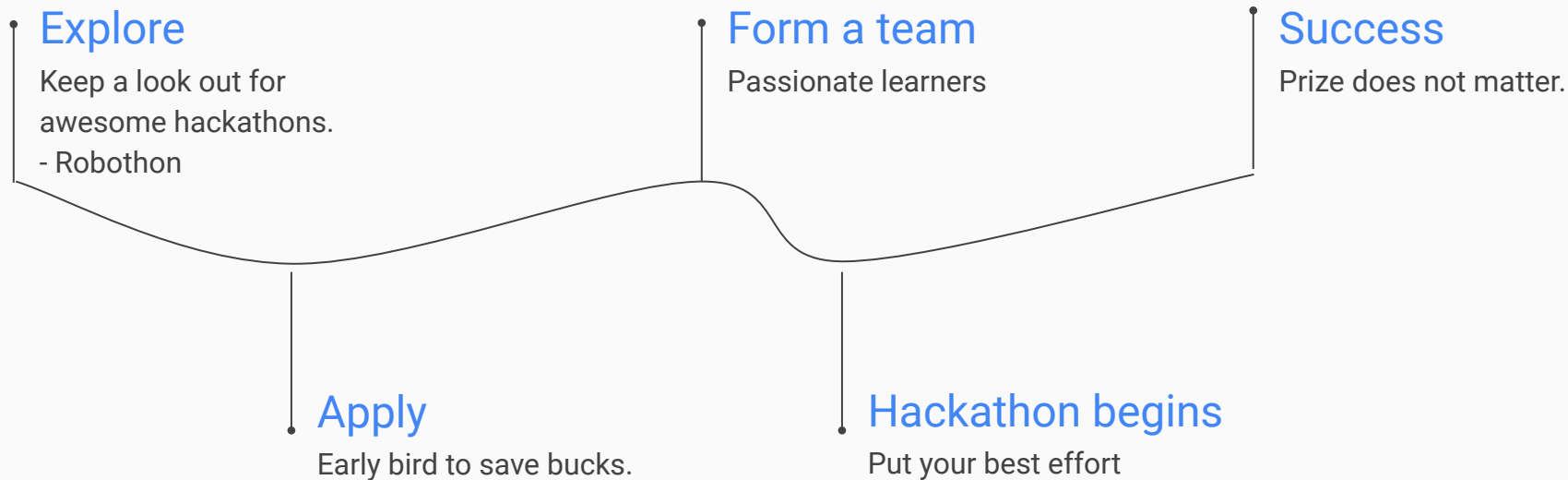
Procedure

How you should approach it



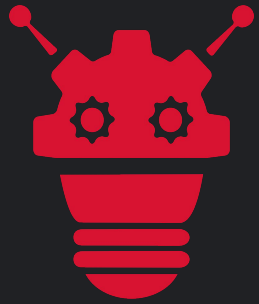
Procedure

How you should approach it



ROBOTHON 6.0

Robots for humanity



Step 1

Problem statement

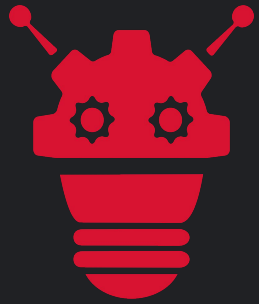
Evening 4pm



Night stay

ROBOTHON 6.0

Robots for humanity



Step 1

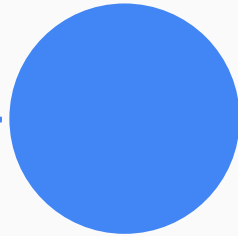
Problem statement

Evening 4pm



Step 2

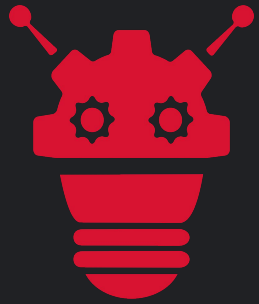
Solve problem within
allotted time - 24hrs



Resource allocation

ROBOTHON 6.0

Robots for humanity



Step 1

Problem statement

Evening 4pm

Step 2

Solve problem within
allotted time - 24hrs

Step 3

Presentation and Demo

Food and cultural events

An aerial view of the New York City skyline at dusk. The Empire State Building is prominent in the center, with its top lit up. The city lights are visible, and the sky is a mix of dark blue and orange from the setting sun. The text is overlaid on the left side of the image.

Domain:

Cutting edge technologies

AI, AR & VR, Robotics, 3D printing etc

An aerial photograph of a city skyline at dusk. The sky is dark with some clouds, and the city lights are visible. The Empire State Building is prominently featured in the center, with its top illuminated in red and green. Other skyscrapers are visible on either side, and the city extends to the horizon.

Motivation:

Contribute to the Society

Open-source contribution, share what
you learn



Motivation:

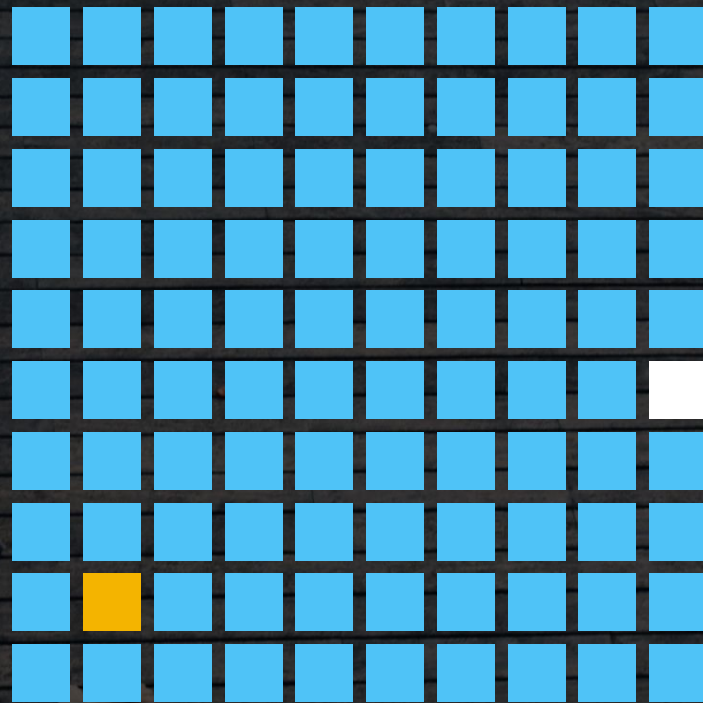
Craft your dream
into your Job

Learn as you grow,

Never stop learning

Why now?

Makes you stand out of
the crowd



*“ If you don’t know yet, its because you
aren’t interested in it “*

Naval ravikant

So go out there
(not literally, ofcourse)
&

Explore



Thushar Tom
CEC alumni
Founding Minds
thushartom@gmail.com