



Makerspace

We are tech-evangelists and techpreneurs striving to direct the young minds for building their career.

We focus to build the highly-skilled by directing them with psychometry and the tools of the fittest.

© Makerspace 2022. Powered by Velocity Global Solutions

Analyze

We make you understand yourself

We help skillsmen identify their innate ability in their natural talent pool and help them to nurture and cultivate them better.

Rethink

We make you perceive and kindle your thoughts in different way

Passion

We ignite careers and passion and create a path that you can transform and grow ahead of the current workforce and be the top 1%

What will you learn in 5 week?



Xplore You

(Week 1 and 2)

Course

Explore and analyze your innate ability of your natural self, choose a technological tool to learn and a non-technical skillset to perform

Learnings

Understanding self, one technical tool, analytical thinking, thought leadership, public speaking, perception analysis, core-maturity rotor level, run your own mock-startup.

Activities

12 Activities and 2 Product sessions

Benefits

Understanding your strengths and weaknesses. Adapting uncomfortable environment

Achievements

Xplore You certificate, analytical leader certificate, public speaking certificate.

Career Commander

(Week 3 and 4)

Course

Deep dive on tech skills.

Learnings

Understanding technology and value creation, understanding how money works, Level up mode, Maturity tracker and personality checker, Deep dive into technical tool, product development, product thinking.

Activities

40+ Activities | 10 Product sessions

Benefits

Learn a real-world skill and understand how it works in terms of value creation.

Achievements

Technological skill Badge, Value creator, Reaching Self-Market fit, Top performing team gets goodies.

Craftsman Mindset Roadmap

(Week 5)

Course

Applying in real-world

Learnings

Application process and methodology, Self portfolio creation with video resume, Advance internship application process, Internship applying methodologies, Cold emailing and persuading, negotiation skills.

Activities

20+ Activities | 3 Product Sessions ULTRA

Benefits

Get your internships which we promised, more ideas on how to get higher salary package

Achievements

Product prodigy certificate, Winners-Only society exclusive access, product mindset and more goodies.

Curriculum

Xplore You

Week 1 and 2

Foundation on Exploring self

No. of classes

12 Classes

Skill level

Level 1

Experience requirement

ZERO

Activities

10 Activities

• • • • • • • •
• • • • • • • •

Week 1

Module	Theme	Topics Covered	Outcome
W1M1 (2 Lessons)	Psychometric analysis	Explore, Analyze and know thyself	This module will prepare yourself to a mindset that you have more in your own self and need not lose confidence that you lack skill set to achieve anything in life; More of a philosophical perspective
W1M2 (2 Lessons)	Market Research	Research 101, How to analyse and predict markets.	This module will prepare one to understand people and economies which in turn helps one to choose the trend that can exist longer than the bubble which might burst out soon.

• •
• •
• •
• •
• •
• •
• •

(Cont.)

Week 1 (Cont.)

Module	Theme	Topics Covered	Outcome
W1M3 (4 Lessons)	Choosing your technical tool	Choose a technical and non-technical tool to start learning for the next 4 weeks, Start understanding the basics	This module students will learn which tool to take up by inducing the factors and parameters that contain it along with the process of choosing the tool and taking up for learning them.
W1M4 (4 Lessons)	Building Portfolio (MakersDay Project)	Building landing page, Portfolio creation, Social tool creation, Inducing the tools together, Design elements for portfolio creation, deploying and running the pipeline	In this module by end of week 1 the student would be able to create their own portfolio with complete realistic GUI which attracts clients and internship opportunities, along with that they would also deploy them as their personal website and automate the pipeline

Out of Syllabus sessions

<u>Book reading</u> Choosing a book and completing it in 3 Weeks (20 Pages a day with team)	<u>Movie critique</u> Watch a movie and understand art and science behind them	<u>MakersDay</u> Weekend building
---	--	---

End of Week 1 *(Some lessons subject to person choice and their analytical structure)*

• • • • •
• • • • •

Curriculum

Xplore You

Week 1 and 2



Foundation on Exploring self

No. of classes

8 Classes

Skill level

Level 2

Experience requirement

WEEK 1 BADGE

Activities

8 Activities

Week 2

Diving deep with learning technical and non-technical tools by Implementation



Module

Theme

Topics Covered

Outcome

W2M1
(6 Lessons)

Mastering your
tech tool

Understanding the technical
landscape, Level up your tech
skill, Overcoming basics

This is the main module where you start your first
step on learning your tech skills on your natural abilities
and mastering the current trend and adaptation based
on future requirements

W2M2
(2 Lessons)

Building something
that creates value

How building works, how to map
and create things, Building
foundations, overcoming Builder's
Paradox

This module lets the student build something that can
create value to fellow humans and aliens who can use
the creation and understanding of the building process
that is followed by any organization in the world from
pony to unicorns

(Cont.)

Out of Syllabus sessions

[Understanding art and How it's created by creator](#)

Case study on creators from Van Gogh to DaVinci.

[How to talk to strangers](#)

A mock session on evoking dissonance

[MakersDay](#)

Weekend building

End of Week 2 *(Some lessons subject to person choice and their analytical structure)*



Curriculum

Career Commander

Week 3 and 4

Being Career commander

No. of classes

12 Classes

Skill level

Level 3

Experience requirement

WEEK 2 Badge

Activities

10 Activities

• • • • • • • •
• • • • • • • •

Week 3

Module	Theme	Topics Covered	Outcome
W3M1 (3 Lessons)	Level up your technical tool	Understanding your technical tool in much more deeper way, Adding a non-technical analytical skill to this mix	In this module students will be able to dive much deeper than normal learning curve requirements which are able to increase their technical skill set and also add an additional non-technical skill to their mix to increase the chances and creativity within
W3M2 (3 Lessons)	Perception change	Change your resume and application format, update your media stuff, Build your video resume, complete your DealFlowCRM	This module will make students to get ready for the ultimate internship experience and start working out things that make them building their perception on HRs and understanding their mentality on how talent acquisition works

• •
• •
• •
• •
• •
• •
• •

(Cont.)

Week 3 (Cont.)

Module	Theme	Topics Covered	Outcome
W3M3 (4 Lessons)	Eroding personality	Negotiation tactics, Sales & Marketing, how companies and organizations work, how to get hired in a right way.	This module will make students get ready for the ultimate internship experience and start working out things that make them build their perception on HRs and understand their mentality on how talent acquisition works.
<hr/>			
Assignement Module (1 Lesson)		<div>Complete all the Todo's of the entire week and upload it in the CRM to get next week access pass and completion badge</div>	

Out of Syllabus sessions

<u>Understanding the philosophy of money and How it works</u> Understanding the philosophy of money and how it works	<u>No SHY</u> Public speaking at your best and email etiquettes	<u>MakersDay</u> Weekend building
---	--	--------------------------------------

End of Week 3 (Some lessons subject to person choice and their analytical structure)



Curriculum

Career commander

Week 3 and 4



Being Career commander

No. of classes

20 Classes

Skill level

Level 4

Experience requirement

WEEK 3 Badge

Activities

5 Activities

Week 4



Module	Theme	Topics Covered	Outcome
W4M1 (15 Lessons)	Completing the Technical Skill stack	Technical tool understanding, real world project and application.	Here we make sure students finish their desired tech stack and complete all the required real world projects to go to the next stage
W4M2 (3 Lessons)	Mock Internship Interview application	How to actually apply for an internship and understand the odds of getting them	In this module students overcome the fear of internship applications and we make sure they apply for multiple internships and get most of them by being the top 1% of all application candidates

End of Week 4 (Some lessons subject to person choice and their analytical structure)

Curriculum

Craftsman mindset and roadmap

Week 5

Craftsman mindset and roadmap

No. of classes

4 Classes

Skill level

Level 5

Experience requirement

WEEK 4 Badge

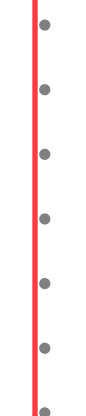
Activities

3 Activities



Week 5

Module	Theme	Topics Covered	Outcome
W5M1 (3 Lessons)	Invoking God within	Real time internship application	This is the final stage and the last process which we all as a team worked for, this is where students get to play in their real arena and get hired by organizations and sectors who needs value in their part and incentivize students by paying them
W5M2 (1 Lesson)	Graduation DAY	So long partner, Work ethics and how to communicate properly, how to get employment rolling up your sleeves	We give ideas on how to get employed in much better companies with higher packages and ideas to start own company if possible



Other learnings as we process

Mental Health

Why career is hard - ambiguity

Managing stress

Dealing with anxiety

Dealing with Stage fright

Dealing with rough schedules

How to stop watching Netflix and get on with work

Dealing with failure, rejections

Our experiences with startups and stress

Transhuman Optimization

Why physical optimization?

What to eat to think better (backed by science)

Why you should map your genes

Exercise in <10 minutes

How to Google better

The phone as an extension of your identity

You as an extension of the phone's identity



**We are your unfair advantage,
are you ready to make good use of us?**

Apply Now

bit.ly/makerspace2023

Cohort 1.0 Important Dates

Start accepting
applications
15th October

Finalizing
Selected candidates
18th October

Analysis and augmentation
of candidates
19-20 October

**Launch
1st November**