WHAT IS STACKUP?

StackUp is a learning environment for you to build your tech caliber. Whether you are a budding coder or a startup fellow, StackUp takes you from apprentice to developer.

Take your startup idea from concept to reality through coaching, hands-on learning, and problem solving.

HOW WILL YOU LEARN?

Hands-on and practice-focused, you will totally be immersed in building your tech product, whether being led by an instructor or coached by a fellow technologist.

Are You One of Them?
Stack up your Tech

- Aspiring CTO
- Related Discipline
- Budding Coder
- Enterprise

COACHING
PERSONALISED LEARNING
EXPRESSIVE AND EMPOWERED
OPEN SOURCE TECHNOLOGY

READY TO JOIN?

Take your first step into the StackUp journey.

info@stackup.sg
stackup.sg
https://nus.edu/2acpYKW
We develop stellar tech interns, tech recruits and tech talents to become technologists at startups with aspirations to advance the digital fabric of a smart world.

**OUR MISSION**

We believe that everyone who is anticipating the future will seize opportunities to innovate and guard from being disrupted by technologies.

Already many imaginable aspects of our lives are already carried digitally - it is our future and within our direct control to define it.

**OUR VISION**

Lets you kickstart your big ideas and turn them into products.

Equips you in open source technologies widely used in startups.

Coaches draw out your creativity as you work side by side with other technologists.

Shapes the right attitude towards start-up work, and expands your aptitude for learning code.

We develop stellar tech interns, tech recruits and tech talents to become technologists at startups with aspirations to advance the digital fabric of a smart world.
THE CODER IN YOU.

If you are new to coding or have never coded an application, then get started in this full stack induction course. You will be immersed in coding using a Think with your Hands™ approach, tackling problems that you face every day. By the end, you will leave with a web app that uniquely identifies you.

15-19 MAY (FT) . 20 MAY-2 JUN (PT) . 5 DAYS

FULL STACK FOUNDATION.

From apprentice to developer, evolve your full stack web development skills in the world of open source technologies. Design clean, graceful interfaces in the front-end and craft resources in the back-end. By the end, you will be able to build your app in its entirety from packaging, deploying, and showcasing it to the world to experience.

Client Side Foundation . Server Side Foundation .
Persistence and Analytics Fundamentals . Security, Notification and Messaging Fundamentals

6 FEB-12 APR . 12 JUN-18 AUG . 40 DAYS

CONNECT USING APIs.

Explore, identify, consume and implement REST API resources in a web context using common industry standard tools. Students will examine a selection of widely used APIs to help understand how and where they are used and then progress into building an example API client to consume an API datasource of their choice, finally concluding with implementing a basic REST API service.

24 APR-4 MAY . 28 AUG-7 SEP . 8 DAYS
We always anticipate, but pivot thoughtfully
We are proud of what we produce
We respect others
We work for our reputation
We lift others, just as others lift us
We learn perpetually
We share freely; we believe knowledge is boundless

We want others who believe in the same values to join our community

We believe that trust and collaboration can, collectively, take us further