

42 Singapore

B1 Builders Programme

Date: 1 May 2026

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Why does this programme exist?

42 Singapore is moving decisively towards AI-assisted development to stay relevant to industry needs.

The **B1 Builders Programme** is a 42 Singapore initiative to identify student who can design and build practical AI-assisted solutions and prepare them to support future AI-related initiatives including hackathons/ competitions, industry projects, and external workshops.

Students in this group are expected to:

- Use AI effectively, responsibly, and creatively in software development.
- Explain technical ideas clearly to both technical and non-technical audiences.
- Collaborate confidently with peers and industry partners.
- Support external workshop participants in building prototypes with AI.
- Stay at the frontier of emerging technologies

Who should apply

This is suitable for students who:

- Are already using AI tools such as ChatGPT, Claude, Gemini, GitHub Copilot, Cursor, Codex, or similar tools
- Can build or attempt fullstack web applications
- Are comfortable learning new tools quickly
- Can explain their thinking and workflow
- Are willing to support others as a facilitator or teaching assistant
- Can commit time for project submission, interview, training, and workshop support

You do not need to be perfect. The selection focuses on how you think, build, use AI, and improve.

Selection Process

Step 1: Submit two AI-assisted projects (submission cutoff date: 15 May 2026)

You will complete and submit **two AI-assisted projects** of two different scales. Both projects must include frontend and backend components.

1. For individual use

A project that supports **one person's personal or work-related** needs.

2. For team, department, or organisational use

A project that operates on shared resources and **supports multiple users** rather than a single individual.

The projects should demonstrate your ability to:

- Build a working prototype with AI as a co-developer
- Structure prompts, refine outputs, and debug issues
- Explain what tools you used and why
- Present your development process clearly

Project Deliverables:

1. Project repository links (with access permissions). One for each project.
- Suggested folder structure

```
project/
├── README.md
├── LICENSE
├── .gitignore
├── requirements.txt / package.json
├──
├── src/      # main source code
├── tests/    # all testing code
├── docs/     # extended documentation
├── scripts/  # automation / utilities
├── assets/   # optional images, media
└── data/     # optional datasets
```

- Sections to be included in README.md:

Project Title

Overview

Problem

- Who is affected?
- What is the issue?

Outcome

- What was achieved?
- Measurable results (if any).

Demo

- How does the solution work from the user's perspective, covering the main steps from start to finish?
- Provide screenshots, GIFs or demo video.

Technology Stack

Frontend components:

- List of client-side technologies used for user interaction.

Backend components:

- List of server-side technologies used for processing, APIs, and coordination.

Development Approach with AI

- List of AI tools, services, models, and their purposes.
- List of AI agents, including roles and skills.
- List of key prompts used.
- List of key review points and the corresponding decision made.

Installation

Steps to run the project.

Usage

How to use the project (commands, examples, expected behaviour).

Project Structure

Explanation of key folders

Reflection
- What worked, what failed, changes made, rationale.

Step 2: Presentation Interview (latest by 18 May 2026)

Shortlisted students will be invited to present their projects.

The interview will assess:

Area	What we look for
Technical ability	Can you clearly explain your development process? Can you use AI effectively, responsibly, and creatively across diverse tools?
Facilitation potential	Can you break down vague problems into workable steps for students? Can you guide students without doing it for them yourselves? Can you guide students to reflect, adapt, and improve?

Step 3: Training and Shadowing (TBC)

Selected students may proceed to:

- DAI training
- Hands-on collaborative sessions
- Workshop shadowing
- Facilitator readiness activities
- Future paid workshop support opportunities

The first batch may also help shape the framework for future batches.

Programme Benefits and Opportunities

Selected students will receive:

- Training to become workshop facilitators
- Exposure to AI tools and workflows
- Experience facilitating external workshops

- Allowances for student facilitator roles, starting from SGD 20/hour, with possible progression based on experience, performance, and workshop responsibility.
- Recognition as part of the B1 Builders group.
- Possible sponsored opportunities for selected top performers, including hackathon-related pathways

Important Expectations

Students selected into B1 Builders are expected to take AI seriously as part of modern software development.

This means:

- Do not only rely on manual coding.
- Do not blindly copy AI output.
- Use AI to reason, build, test, debug, and improve.
- Be able to explain what the AI did and what you did.
- Build responsibly and avoid using sensitive data in public AI tools.
- Help others learn, not just show your own skills.

Timeline

Batch	Key Event	Date
Batch 1	Attend Design AI workshop as participants	Completed
Batch 1	Project submission	Now till 15 May 2026
Batch 1	Presentation Interview	18 May 2026
Batch 1	Training and Shadowing	TBC

Links

[42 x SA | AI Taskforce application – Fill out form](#)