

Steer Elite Internship Program

Skills Assessment – Tech UI Track

Congratulations! If you are reading this, you have passed the first step of the Savvy Kickstarter Program application process! The second and last step of our application process includes the below skills assessment for the **Tech UI** track for our 2025 cohort.

DIRECTIONS:

Replicate the following UI in Unity in a single Scene file:



You can cut and use assets from screenshot above or create them yourself, any way you see fit. The quality of the assets itself is not for assessment so don't worry about that.

You can only use Unity UI framework only for this assessment (no use of UI Toolkit or IMGUI).

Assessment Tasks:

- Create the 3 set of buttons like highlighted in section **1** of the picture in **Red**
- Create an On Hover effect which will work on each button when mouse is hovered on top or if the button is touched on device. The hover effect should highlight the button with a color border as depicted by the Play button in the picture and also with the hand element as depicted in section **2** of the picture in **Dark Green**.
- Create an Idle animation for the UI element depicted in section **3** of the picture.
- Ensure the UI layout remains consistent in portrait or landscape mode

DELIVERABLES:

You are expected to provide both the file and link below:

- A `README.md` file to describe your project and how it works.
- A GitHub link to your repository

ABOVE & BEYOND (OPTIONAL):

- If you want to overdeliver and stand out from other applicants, you may also demonstrate knowledge on UI setup steps needed to avoid overlaps with phone camera notch.
- Also bonus if you can animate the hover element **2** as well.

WE ARE LOOKING FOR CANDIDATES ABLE TO DEMONSTRATE:

- Knowledge of Unity UI framework. The available options, its feature sets, limitations, restrictions.
- Ability to assemble the game UI accurately as per set design standard with an eye for potential issues and suggest
- Ability to meet deadlines and production constraints.
- Rigor, attention to detail, and ability to follow instructions.

PROCESS:

- Generate the `.md` file (maximum 1Mb).
- Post your code on GitHub
- Share your link and upload your file to the link you were provided for this assessment.

DUE DATE:

Refer to instructions received by email. Any late submissions will be withdrawn.