1. **Career Selection**

* Users can choose from a predefined list of career paths, such as "Cybersecurity Analyst" or "Software Developer," to tailor the app's guidance and resources.

1. **3-Step Action Plan**

* For each selected career, the app provides a simple 3-step action plan that includes:
  + A skill to learn (e.g., vulnerability scanning, algorithms)
  + A project to complete (e.g., setting up a vulnerability scanner, coding challenges)
  + A learning resource (e.g., video tutorials or articles).

1. **Progress Tracker**

* A progress tracker with checkboxes, allowing users to mark tasks as completed.
* Tracks completion of individual steps in the action plan and provides reminders for unfinished tasks.

1. **Portfolio Feature**

* Allow users to compile and showcase completed projects by uploading code or documentation.
* Generate an online portfolio that can be shared with potential employers.

1. **Project Feedback**

* Provide users with feedback on completed projects, focusing on practical skills (vulnerability scan reports, coding improvements, etc.).

1. **Explore Projects**

* A feature where users can browse and select additional hands-on projects relevant to their chosen field (AI development challenges, cybersecurity scenarios, etc.).

1. **Reminder Notifications**

* Send reminders to users when they have incomplete steps in their action plan to help them stay on track, particularly for users with limited time.