**Persona: Ricky**

**Ricky Scenario 1:**

Ricky, a senior cybersecurity student, is looking to refine his skills in vulnerability scanning. He logs into the app and selects "Cybersecurity Analyst". The app suggests a project to set up a vulnerability scanner. He follows the steps provided, tracks his progress, and receives practical feedback on his scans.

**Ricky Story 1:**

As a cybersecurity student poised to enter the workforce, I want to build real-world skills that I will be able to utilize in my upcoming career.

**Ricky Scenario 2:** With limited time due to part-time work, Ricky is using the app to track his progress. He completes the first two steps of his cybersecurity analyst action plan but hasn't yet finished the final tutorial. The app reminds him of his remaining task, helping him stay on track.

**Ricky Story 2:**

As a nontraditional student with limited time, I need a way to track my cybersecurity projects so I can stay organized and ensure steady progress toward my learning goals.

**Persona: Frankling**

**Frankling Scenario 1:**

Frankling is a turtle preparing for an internship interview. He wants to build a portfolio to showcase his coding skills. Using the app’s portfolio feature, he compiles completed coding projects and uploads his code, creating a professional online profile to present to potential employers.

**Frankling Story 1:**

As a computer science student, I need to build a portfolio to showcase my coding projects so that I can impress potential employers during job interviews.

**Frankling Scenario 2:**

Frankling, a turtle frustrated by the lack of hands-on learning in class, seeks out real-world coding challenges. He uses the app’s "Explore Projects" feature to find projects on AI development, working on small challenges to improve his skills in preparation for his future job.

**Frankling Story 2:**

As a computer science major, I want to work on real-world coding projects so I can develop practical skills that I can apply to future job opportunities.