Scenarios:

- Tyler is a faculty/staff member at the UNC Charlotte Career Center. He works daily with undergraduate students helping them with building up the necessary skills to try and get an internship. Tyler uses SkillSync to analyze the students current skills before the appointment. This helps Tyler plus the student by providing full time for the appointment and not the first 20 mins just trying to understand the student.
- Tyler can simply look up the students name on SkillSync and view that students completed skills, incomplete skills, currently working on, etc.

User Story:

- As a faculty/staff member at the UNC Charlotte Career Center, I need an application where all students have accounts pre-installed with their student ID to where I can view their skills when needed such as having appointments. I can then see who I have next for an appointment and I can analyze their current path before they arrive so that we can spend most of the time just providing what the student needs.

Features:

- AI API
- Binary Tree Diagram
- User Input
- Database
- Access To Each Node With Descriptions and Buttons
- Profile Management