Amith:

Scenario:

Jill is an undergraduate student currently enrolled in the UNC Charlotte college of computing and informatics. She is currently enrolled in classes up to the junior level that are required by UNCC. Along with learning and completing coursework, Jill must stand out to employers from other students by creating side-projects. During this process, Jill uses the software to breakdown her workload into specific tasks she must learn/complete in order to make the process mentally easier. Jill gives the software her current skillset in relation to computer science. Once the program gets the information it requires, it will show her the skills/tasks she must learn/complete to complete her project.

User Story:

As an undergraduate student, I want to be able to figure out what skills are required for me to complete specific tasks in relation to computer science projects. This would my life easier as instead of researching the required “knowledge” of a project, I can use this software to display the necessary skills for a goal and then get straight to completing the project at hand.

**Feature list**

* **AI API integration**
* **User input**
* **Skill tree view**
* **Registered users**
* **Database**
* **Personalized results**
* **Viewable user interface**