+ Incity



+ What is your project's title?

• Incity: A platform that connects people with local events in their city.

+ What is the purpose of your application or the problem you are trying to solve with your application?

- Event Discovery: Help users easily find interesting and relevant events in their local area.
- Community Connection: Encourage participation in events and create a sense of community.
- Event Organizing: Provide an easy-to-use platform for organizers to publish their events.

+ Who is your intended end-user for your web application?

- Local residents: People looking for activities and events to do in their city.
- Event organizers: Individuals or companies who want to promote their events to a local audience.

+ What applications and languages do you expect to employ in your design?

- Frontend: React, JavaScript, HTML, CSS, Axios/Fetch.
- Backend services: Python (Flask), SQL (MySQL).
- Other tools: Git/GitHub, UML, UI/UX design tools.

+ What is your predicted timeline and milestones to complete your build?

Task	Start Date	Completion Date
User interface design	11/09	13/09
Backend development	11/09	14/09
Front-end and back-end integration	14/09	15/09
Testing and debugging	15/09	16/09

Key to success:

- MVP (Minimum Viable Product): A basic version of the platform with the essential functionalities for creating and searching for events.
- Map integration: Implement an interactive map to show the location of events.
- Administration panel: Create a panel so that administrators can manage the platform.