

Wayne Society Website

Search Local Area for Jobs,
events, services, etc.

Created by: Priyam Amin, Emran
Rahman, Anush Rajam, Caleb Obi,
Ashraf Uddin, Nathan Herskovitz

Proposal

- Project Idea: We have an idea to build a website to help people in the area or state. We want to create a website that people can browse through:
 - Local Jobs
 - Houses
 - Services
 - Community Events
 - Businesses
 - Food in the area or state.

What are we trying to address:

- We want to make it easier for people to find things like jobs, events, food in their local area.
- What makes it so special is that people can also post whatever they want, like posting about a house for sale, writing about their business, or looking to hire people, etc.
- It is annoying to go through different apps or websites to look for things so we wanted to create something that just focuses mainly on an area or cities, and people can freely post what they are searching for. It is like a website for the community.

Audience

- One of possibly target audience is the group of customers that a business thinks it has the greatest opportunity to convert.
- The audience that we are trying to target for this website is the people in the Wayne County area such as local community members, investors, real estate agents and companies, local business, and everyone else who lives in Wayne County.

Features

- Just focuses mainly on an area or cities.
- People can freely post what they are searching for
 - People looking for jobs
 - Hiring
 - Selling Houses
 - Looking for Business
 - Looking for events
 - Places to eat.

Development Stack

- Discord – Team Communication
- API's to Query Search
- Dreamweaver
- HTML,CSS, JavaScript – Front-End Dev
- JAVA/Python - Back-End Dev
- Jira/Github Kanban – Sprint Planner
- Git/Github - Version Control and Code Repository
- Visual Studio Code – IDE (Development Environment)
- MySQL Database/ MongoDB/ PostgreSql - Database
- Live Server Extension – Live Host for Website Demo
- MySQL Workbench – Database Management