

JAKE SCOTT **FULL STACK SOFTWARE DEVELOPER**

- Agile Development Scrum Framework JavaScript CSS Flexbox React Python
- Django Application Framework SQL Django REST Framework Django ORM

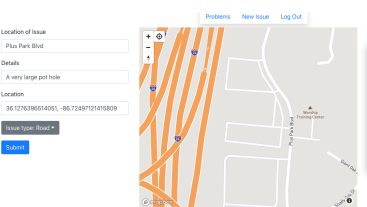
ABOUT ME

I am a combination of creative and analytical, finally in a career where this duality can co-exist, and excited for the next step in my career. As a business owner and fabricator, I was able to explore my creativity and pore over details and strategy, but the small scale auto repair industry left me wanting more. As a software developer, I am able to bring my analytical and creative mindset together in a harmonious way.

OURCITY

OurCity- React.js, MapBox API, Cloudinary API, Bootstrap, CSS A single page, responsive, CRUD web app built for raising critical infrastructure defects to the officials that have the power to resolve these problems. I developed this app after noticing the roads and sidewalks in the lower income areas where people utilize the sidewalks as a means of transportation rather than enjoyment, were in poor condition compared to the sidewalks in higher income areas.

-Click for repo

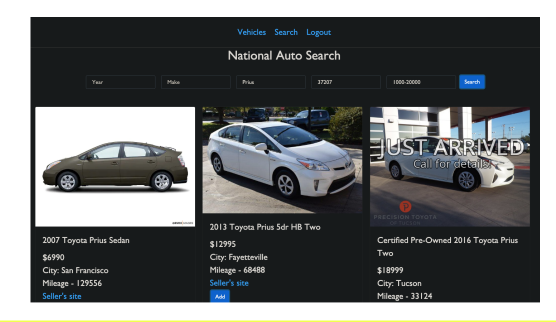




AUTOSEARCH

AutoSearch - Django, Python, SQL, SemanticUI, JSON AutoSearch is an app I created for my final capstone. I wanted an app that would search the entire internet of cars for sale without having to navigate through promoted vehicles and websites. I also wanted to be able to save my favorite cars to one page for comparison. This site did all that and could filter my search by location, price, and vehicle.

-Click for repo





615-626-4710



BEMYBANKER@GMAIL.COM



in LINKEDIN.COM/IN/JAKEMURPHYSCOTT

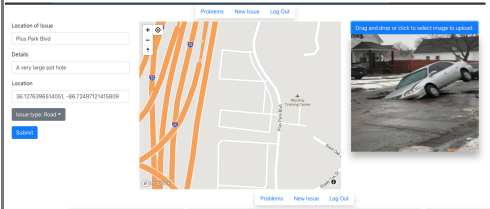
- **615-626-4710**
- **BEMYBANKER@GMAIL.COM**
- in LINKEDIN.COM/IN/JAKEMURPHYSCOTT
- HTTPS://GITHUB.COM/MRNOICE

JAKE SCOTT

FULL STACK SOFTWARE DEVELOPER

OURCITY

OurCity- React.js, MapBox API, Cloudinary API, Bootstrap, CSS A single page, responsive, CRUD web app built for raising critical infrastructure defects to the officials that have the power to resolve these problems. I developed this app after noticing the roads and sidewalks in the lower income areas where people utilize the sidewalks as a means of transportation rather than enjoyment, were in poor condition compared to the sidewalks in higher income areas.











Specific Location: -86.7988973323859636.191001231241

Seller's site





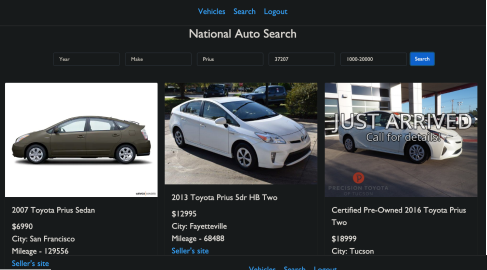


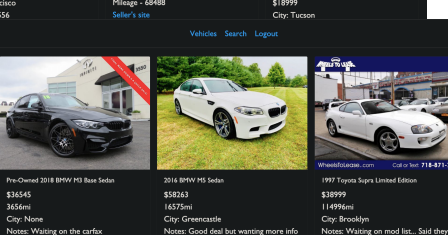
would come down 10%

AUTOSEARCH

AutoSearch - Django, Python, SQL, SemanticUI, JSON

AutoSearch is an app I created for my final capstone. I wanted an app that would search the entire internet of cars for sale without having to navigate through promoted vehicles and websites. I also wanted to be able to save my favorite cars to one page for comparison. This site did all that and could filter my search by location, price, and vehicle.





on the maintenance history