



Requiem Registry

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Problem Statement

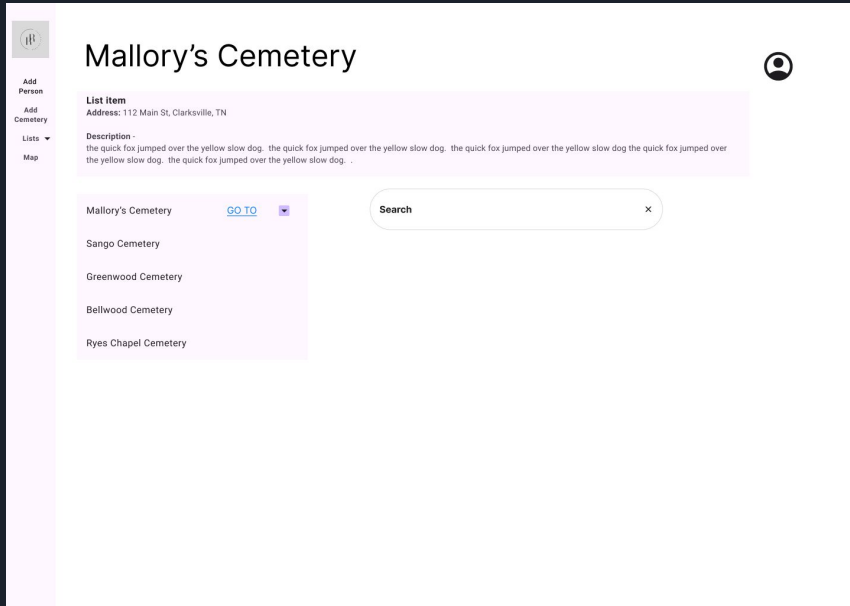
Imagine you want to find a loved one's grave, and you know it is in a small cemetery in a rural area; where do you begin to find their grave? Most small cemeteries in rural areas have little to no management or proper records to help point you in the right direction. Requiem Registry aims to solve this problem for the public and provide a better-streamlined management system for cemeteries.



Technology

Requiem Registry's website is built using React, HTML, and CSS to design the user interface. The language for the website's database is PostgreSQL, which is hosted via Supabase. The website is deployed and hosted on the internet via Vercel hosting services. It utilizes Google Authentication API to provide a secure sign-in for administrative users. Updates and maintenance are performed with the use of a repository on GitHub to allow collaboration among developers and provide easy version control management.

Design Overview



- The project uses a modular React setup.
- The src folder is divided into subdirectories to separate different parts of the website.
- Each section handles a specific function, like cemetery data, maps, plots, and people.
- A Figma mockup was made to agree on layout and features before starting development

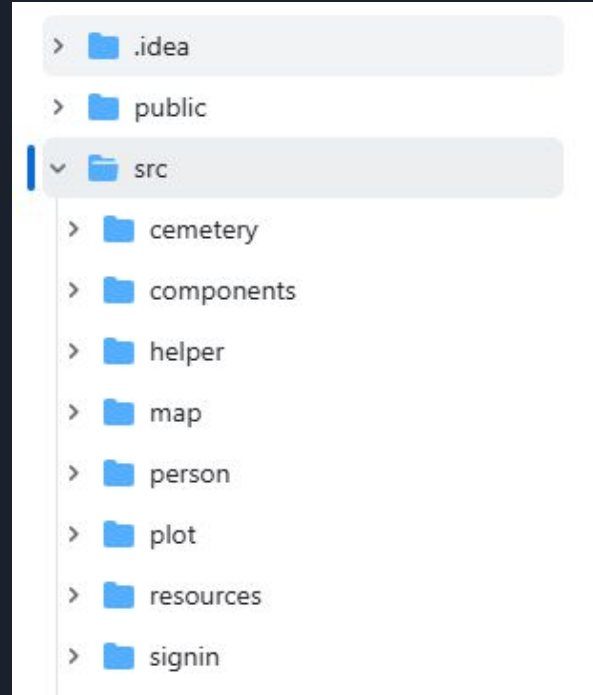


Design: src Directory and Core Files

Title: src/ Directory Structure

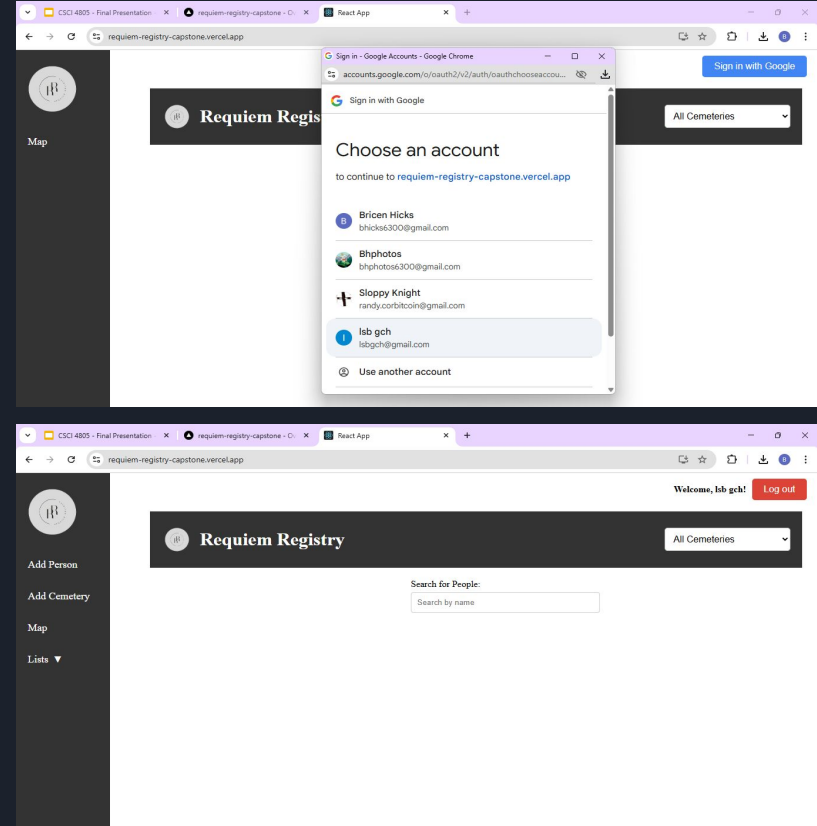
Key files:

- App.jsx: Handles page routing and login checks.
- index.js: Sets up the app and Google authentication.
- HomePage.jsx: Public landing page with cemetery selection and person search.



Design: Authentication and Routing Logic

- App.jsx controls which pages users can access based on login status.
- Logged-in users see different navigation options than general users.
- Admins can add cemeteries, edit plots, and update person records.
- The navigation bar and page routes change based on user type.





How to Deploy

Deployment is achieved via Github Repo being hosted and deployed on Vercel

To bypass Vercel collaborator restrictions we forked our Repo and then used that fork to deploy.

The project can be run locally for development and testing.

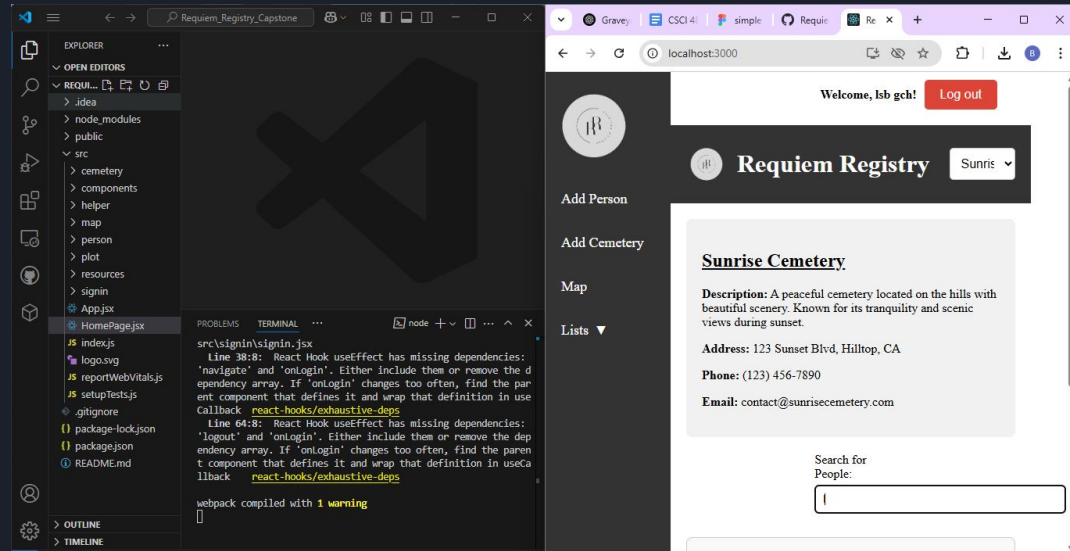
Changes are pushed to GitHub for version control and collaboration.

Final deployment is handled through Vercel for live access.

Shared GitHub and Vercel accounts are used for team-wide consistency.

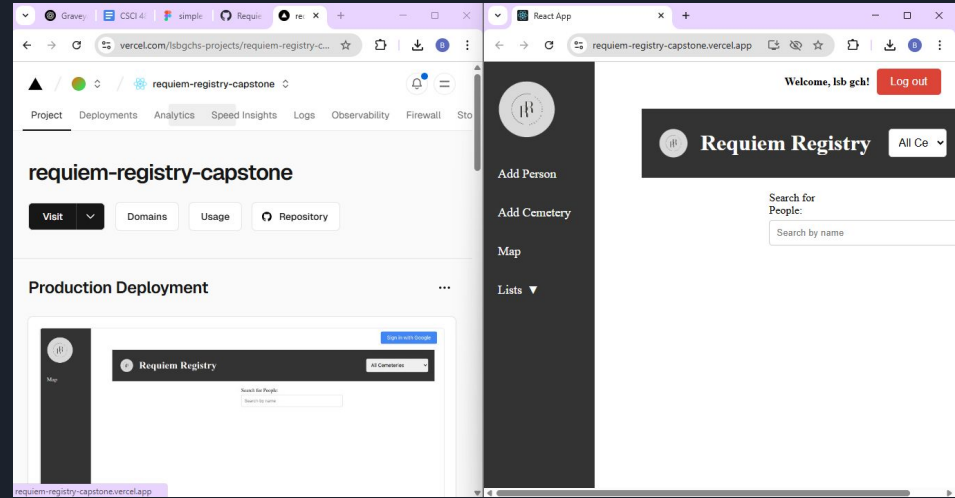
How to Deploy: Local Version

- Clone the repository from GitHub into your IDE (VSCode, WebStorm, etc.).
- Run the project locally to view and test changes
- Use git pull, git add, git commit, and git push to manage updates.
- Continue merging and updating code until the project is complete.



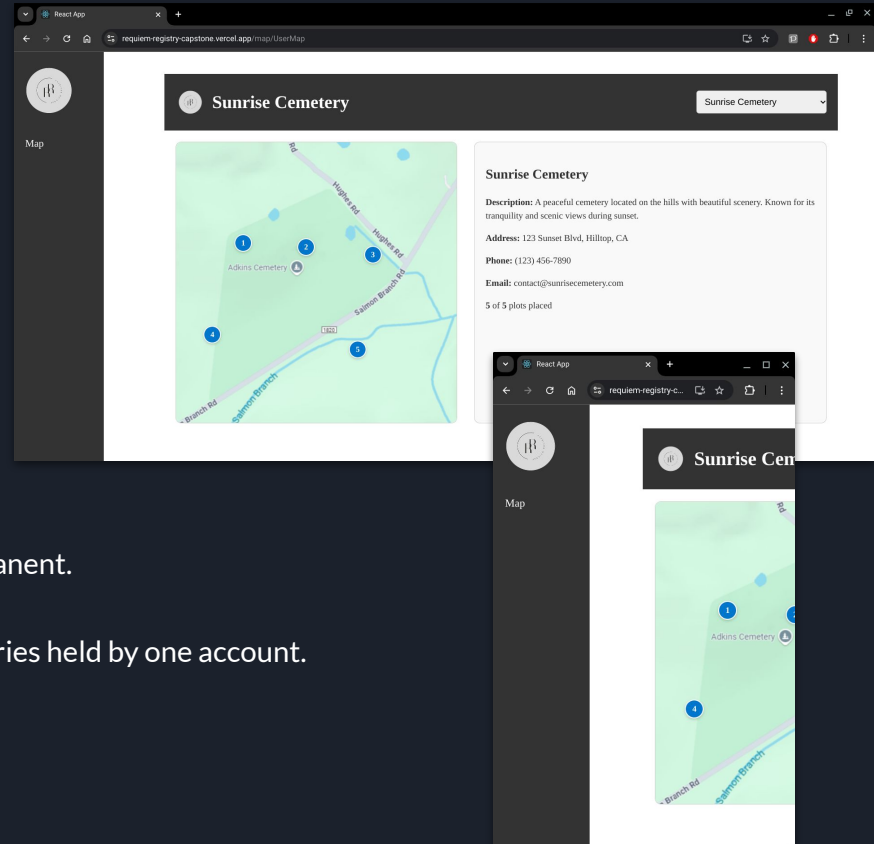
How to Deploy: Online Version

- Use the shared Gmail to fork the project from the original GitHub.
- Log in to Vercel using the same shared account.
- Import the forked project from GitHub into Vercel.
- Vercel will automatically deploy on each push to the connected branch



Known Issues

- Next of Kin attributes vestigial
 - No way to enter Next of Kin info
- Lacks responsive design
 - Looks bad on mobile
- No Google Maps integration
 - Current maps are just PNGs
- No Safe Deletion
 - Deleting database entries is permanent.
- Only one administrator
 - Writing privileges over all cemeteries held by one account.



Thank you!

