

WHO WE ARE

MATTHEW LOGAN

Matthew, the team lead and full-stack developer for Wayfinder, architected the back-end, focusing on designing models and implementing the Express API.

 LocalNewsTV



TYLER MALONEY

Tyler, Wayfinder's full-stack developer, played a crucial role by focusing on the app's mapping, reporting functionality, and crafting the service worker for offline caching.

 TylerMaloney



DALLAS RICHMOND

Dallas, Wayfinder's full-stack developer, played a key role by focusing on the persistence of application data and user settings, leading to the app's core offline functionality.

 dallasrichmond



BC WAYFINDER

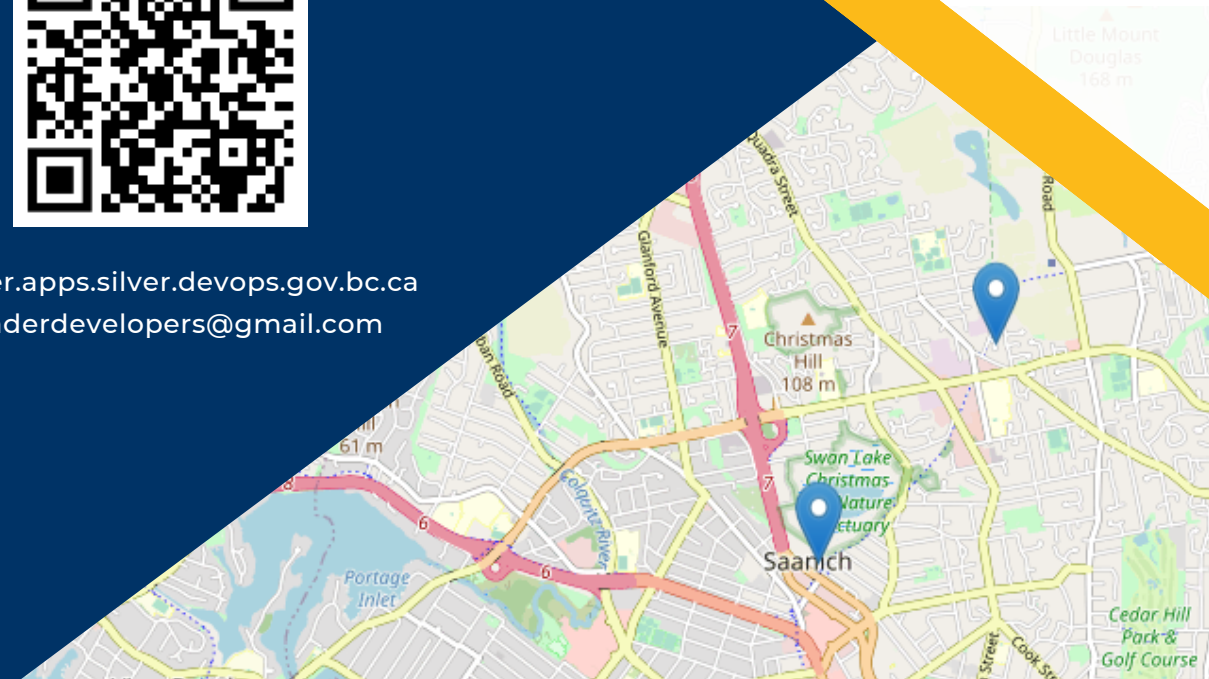
Navigate your world

TRY IT OUT



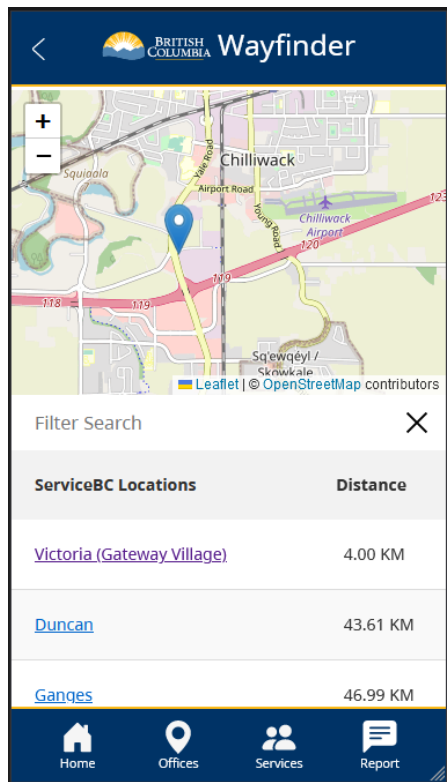
wayfinder.apps.silver.devops.gov.bc.ca

wayfinderdevelopers@gmail.com



OUR PROJECT

Wayfinder is an advanced mobile app that improves public-sector map services for provinces. It uses the MERN Stack with TypeScript to give users location information for various provincial services. With OpenShift deployment, the app runs smoothly, making it simple for citizens to find and use essential services.



OUR FEATURES

Event Reporting

Report damaged infrastructure, animal sightings, and more with our seamless in-app 'Report Events' feature.

Find Public Offices Nearby

Discover the locations of public-facing service offices, all from one reliable source.

Full Offline Capability

Enjoy uninterrupted access to vital services and information - wherever you go.

The Wayfinder project was made possible through sponsorship from the Ministry of Citizen's Services, an organization that provides a wide range of services to British Columbians across the province, both in person and online. These services include BC Services Cards, freedom of information, and information technology infrastructure.