Daniel Israel

Software Developer

danny.israel@gmail.com linkedin.com/in/daniel-israel-software-dev

Experience

Intermediate Front End Developer

Goose Insurance | July 2023 - present

React-Native & Astro JS

Demo: gooseinsurance.com

Demo: <u>smartbunny-insurance.com</u> Demo: <u>The Goose Insurance App</u>

- Re-wrote the website in Astro JS to vastly improve performance, reduce costs, and improve the developer experience.
- Maintaining and improving the Goose Insurance app using a server driven approach.

React-Native Astro JS Typescript Redux REST Tailwind CSS

React-Native & Next JS Application Developer

University of British Columbia | May 2020 - present

Social Media Poetry App

Demo: PhoneMeProject.com

- Initially worked on a team and developed much of the frontend in React-Native.
- Took ownership of the project and migrated from a Fastify and PostgreSQL backend to Firebase.
- Re-designed and implemented the project to reduce costs from \$200 to nearly \$0.
- Vastly improved performance and enabled the app to scale effectively during events.
- The app now lives at www.phonemeproject.com and has over 800 users.

React-Native	React	Next JS	Typescript	Firebase	GCP	Redux	REST	Node	npm	git
postgresql	Postman	Xcode	Android Studio	Linux	CSS	Tailwind				

JS Electron Application Developer

BARK Trading | Nov 2022 - PRESENT

Electron app

· Various bug fixes, features, and scripts for operating on data.

Electron Javascript Firebase GCP HTML CSS

Machine Learning Analyst

Earth Rise Media | May 2021 - February 2022

Python and Jupyter notebooks

• Data validation and model retraining.

Python Sci-kit learn TensorFlow NumPy Earth Observation

React Developer

ehsAl | September 2019 - May 2020

React SPA

- · Built a customer document portal.
- Various bug fixes.
- Built a table building interface in a web based pdf editor for correcting machine learning output.

React Preact Typescript SASS HTML

Ventures

ChatPlanAl

Founder | 2024 - present

Mobile and web application for chat-based planning and collaboration.

Current Features:

- Cross-platform mobile and web app built with Expo, Convex, and tailwind.
- Chat with your customers and generate a plan from it via a Large Language Model (LLM).
- · Add and invite customers to your project planning chat with magic links.
- Push notification system for real-time updates.
- Editable Al-generated plans and summaries.

Coming Soon:

- · Coming to app stores.
- · Real-time collaborative editing.
- Time machine feature for viewing edit history.
- Payment integration.
- Customizable summary generation with user-provided prompts.
- Al-powered assistance for planning.

Expo React Native React Typescript OpenAl Convex Tailwind Push Notifications Authentication

Education

University of British Columbia

Bachelor of Computer Science

September 2019 - May 2022

Data-Structures, Algorithms, Machine Learning, Computer Vision, Networking.

Concordia University

Bachelor of Applied Human Sciences

January 2009 - January 2014

Communication skills, Dean's List, Research Assistant, Teaching Assistant.

Skills & Languages

Skills		Languages	Languages				
React	React-Native	Javascript	Typescript				
Typescript	Redux	Python	Java				
Git	HTML	С	C++				
CSS	Machine Learning	SQL					
Object Oriented & Functional Programming	Data Structures and Algorithms						