

# Daniel Israel

## Software Developer

danny.israel@gmail.com • [linkedin.com/in/daniel-israel-software-dev](https://www.linkedin.com/in/daniel-israel-software-dev)  
Full Resume • [www.danielisrael.dev](http://www.danielisrael.dev)

## Experience

### Front End Developer

Goose Insurance | July 2023 - Nov 2024

[gooseinsurance.com](https://gooseinsurance.com) [smartbunny.com](https://smartbunny.com) [The Goose App](#)

- Worked on server-driven React Native app with dynamic UI updates
- Designed and implemented a recursive layout for backend-driven data rendering
- Developed SEO-optimized website using Astro
- Created testing dashboard with Firebase and Next.js

React-Native Astro JS Typescript Redux

### React-Native & Next JS Developer

University of British Columbia | May 2020 - present

[phonemeproject.com](https://phonemeproject.com)

- Implemented offline-capable poem creation with media uploads
- Migrated to serverless architecture, reducing costs by 97%
- Built responsive web version using Next.js

React-Native Next JS Firebase Typescript

## Venture

### ChatPlanAI

Founder | 2024 - present

[ChatPlanAI.com](https://ChatPlanAI.com)

- Cross-platform mobile and web app with React-Native (Expo) and Convex
- AI-powered chat planning with LLM integration
- Real-time collaboration with push notifications

React Native Expo Typescript OpenAI Convex

Tailwind

## Education

### University of British Columbia

Bachelor of Computer Science

September 2019 - May 2022

Data Structures, Algorithms, Machine Learning, Networking, Statistics, Computer Vision

- Third Place BCS hackathon 2019

### Concordia University

Bachelor of Applied Human Sciences

January 2009 - January 2014

Psychology, Sociology, Statistics, Research Methods

- Dean's List, Research Assistant, Teaching Assistant

## Skills & Languages

### Skills

React

React Native

Expo

Typescript

Redux

Git

HTML/CSS

Machine Learning

Data Structures

Algorithms

Next JS

Astro JS

Tailwind

Convex

### Languages

Javascript

Typescript

Python

Java

C