

# JEFFREY PATEY

FULL STACK DEVELOPER



## CONTACT



### Address

398 Wisteria Lane, Upper  
Tantallon, NS



### Phone

902-718-6657



### Email

jeffreyvpatey@gmail.com

## WORK EXPERIENCE

### CONSULTANT

THINKRAD, HALIFAX, NS

- Collaborated on the design and development of multiple iOS apps using SwiftUI, CloudKit, and Xcode, contributing to core features, architecture, and UX.

## EDUCATION

### GET BUILDING

Full Stack Software Development  
2024

### DALHOUSIE UNIVERSITY

Diploma of Dental Hygiene  
2015

## LINKS



[LinkedIn Profile](#)



[Portfolio Website](#)



[Github Profile](#)

## ABOUT ME

Full-stack software developer with a background in healthcare and a passion for building practical, purpose-built tools. I love bringing ideas to life through responsive, accessible design that makes complex tasks feel simple. With a background in patient care, I bring a detail-oriented mindset and a genuine interest in health tech and SaaS products that simplify everyday tasks.

## SKILLS

### Front-end:

- React
- React Native
- Next.js
- Typescript

### Back-end:

- Node.js
- Express
- PostgreSQL
- Prisma
- Supabase
- Vercel

### Other:

- Git
- RESTful API Design
- Auth (JWT, OAuth)
- Patient Care and Education

## PROJECTS

### [StreamLn](#) - [Live Demo](#) | [GitHub](#)

Full-stack Web App – React, Next.js, Prisma

- Developed a web app that gives developers a structured workspace to plan and organize projects on an infinite 2D canvas, combining smart technical notes, visual task boards, and documents to reduce scattered tools and keep everything in one place.

### [HomeKeep](#) - [Download on App Store](#) | [GitHub](#)

Full-stack Mobile App – React Native, Expo, Supabase

- Created an app as a new homeowner to make home maintenance easier to manage. First developed with JavaScript/HTML, then rebuilt with React Native for mobile with reminders, task tracking, and analytics – available on the App Store.

### [OralCheckr](#) - [Live Demo](#) | [GitHub](#)

Full-stack Web App – React, Express, PostgreSQL

- Built a web app to give patients a way to track and improve their oral health between visits, with personalized scores, tips, and habit tracking – all through a clean, interactive interface.