# RICHARD HENNINGER

Full Stack Developer

604 786 9877 richard@richen.dev <u>richen.dev</u> github.com/richen604

# **PROJECTS**

## richen.dev - My personal portfolio served with NextJS Github Live

-NodeJS -ReduxJS -Enums, Interfaces, -Form Validation -NextJS -ExpressJS Types -Sanitization -Typescript -Framer -Styled-Components -State Management

#### **Library -** A CRUD library application with Apollo GraphQL Github Live

-NodeJS -GraphQL -User Authentication -Apollo GraphQL Queries -ReactJS -ExpressJS -Mutations -Fragments

-MongoDB -ESLint -Subscriptions -State Management

### RateRepo - A cross-platform mobile repository rating app Github

-NodeJS -Expo -User Authentication -End to End Testing -React Native -Apollo Client -Routing -State Management -GraphQL -Formik/Yup -Unit Testing -Form Validation

#### **Bloglist -** A blog listing app with user authentication Github Live

-NodeJS -ReduxJS -End to End Testing -User Authentication -ReactJS -ExpressJS -State Management -Routing -MongoDB -Cypress -CI/CD -Unit Testing

# **EXPERIENCE**

## Inside Sales / Parts

Pacific Coast Fire Equipment | 2020 - Present

- Developed a system for organizing orders, decreasing lead time of projects by an average of 1 week
- Sourced, ordered, and gathered items for jobs based on quotes, estimates, and customer requests.
- Managed shipping and receiving of orders from vendors and orders to customers

### **Independent Tile Contractor**

Self Employed | 2013 - 2020

- Was leading installer in terms of sales for my team across projects such as the Marriott and Sheraton hotels
- Installation of concrete subflooring, membranes, waterproofing, terrazzo, ceramic, slate, marble, grout, and epoxy at multiple locations in Canada

## **SKILLS**

#### Frontend

JavaScript React
HTML TypeScript
CSS Gatsby
Apollo React Native
ReduxJS NextJS

#### Backend

NodeJS TypeScript
ExpressJS MongoDB
GraphQL Sequelize
Novt3S

NextJS

## Testing & CI / CD

Jest Github Actions Cypress

#### Cloud

Heroku Digital Ocean

## **EDUCATION**

#### Georgia Tech / EDX

2020 - 200 hours

Introduction to Python Programming

## University of Helsinki

2020 / 2021 - 220 hours

Full Stack Open 2020

**Certificates**