# **RAY BERNARD**



Full Stack Web Developer, Designer, Entrepeneur

೪ノ⑤ ≥ in 🖶

# **SKILLS**

- ✓ HTML5 & CSS3
- Sass
- ✓ JavaScript (ES6+)
- ✓ React (w/ Redux)
- ✓ NextJS + Gatsby
- ✓ NodeJS + ExpressJS
- ✓ MongoDB
- ✓ Git

#### **EDUCATION**

#### **Web Development Courses:**

Web Design - 20+ hours Advanced CSS+Sass - 55+ hours Complete JavaScript - 45+ hours React/Redux/Router - 60+ hours Full-Stack Developer - 55+ hours Complete Node.js - 52+ hours

#### Other:

- A+ Certification
- Cisco Sales Expert
- CCENT
- Stelzl Security Training
- Cisco Customer Success Mentorship

## **CONTACT**



+1 (403) 744-5150



ray@rbernard.ca



Calgary, AB, Canada



https://rbernard.ca



https://ca.linkedin.com/in/ray-bernard-3274a335



https://github.com/RayBDev

#### **BACKGROUND**

Full Stack Web Developer with over 10 years of experience. Passionate about creating beautiful user interfaces, functional and interactive user experiences, and powerful web applications. Self-motivated with excellent problem solving skills.

Preferred software stack includes React, NodeJS, ExpressJS and MongoDB (MERN) with a strong focus on clean, reusable code.

#### **EXPERIENCE**

#### **Full Stack Web Developer**

Self-Employed, International

2002 - Present

Long standing freelance career starting with FrontPage and Dreamweaver in the early 2000s and moving on to WordPress in 2010. Created websites for online and local clients mostly in the small business space that were focused on user conversions. Also sold web designs on Flippa to small business owners.

Shifted focus in 2017 to learn complex web application development, and intricate UI/UX design using Sass, JavaScript and React. Web Applications using MERN stack will be the focus for the foreseeable future.

#### **Cisco Customer Success & Procurement**

2013 - 2018

Long View Systems, Calgary, AB

- Client needs analysis
- Create and validate technical configurations
- Price negotiation and deal registration
- Quoting and Ordering
- Detailed knowledge of CCW
- After order support
- Ensure digital and physical assets are received

- Client KPI & Success Plan Creation
- Address Adoption Barriers
- Encourage product adoption on QBRs
- Ensure client achieves desired business outcomes
- Manage the Lifecycle Advisor submissions

# **RAY BERNARD**



Full Stack Web Developer, Designer, Entrepeneur

೪ノ۞ ☎ in 🖶

# **SOFT SKILLS**

- Problem Solving
- ✓ Self-Starter
- ✓ Team Player
- ✓ Decision Making
- ✓ Well Organized
- ✓ Time Management
- ✓ Work Well Under Pressure

### **PROJECTS**

**Note**: Most recent projects can be viewed on portfolio and github: <a href="https://rbernard.ca">https://rbernard.ca</a> **&** <a href="https://github.com/RayBDev">https://github.com/RayBDev</a>

#### **Face Recognition Brain**

<u>View</u> Github

HTML5, CSS3, React, NodeJS, PostgreSQL, Heroku

The Face Recognition Brain is a single page React application that asks you to log in and enter an image URL. It will then go on to detect any faces present in the image using the Clarifai API and draw a box around the faces it detects. It will also keep track of the amount of faces you've detected in a database.

You may use the following credentials if you don't want to register:

Email: demo@demo.com

Password: demo

# **Burger Builder Application**

<u>View</u>

HTML5, CSS3, React, Redux, Router, Firebase

Github

The Burger Builder Application is a single page React application that allows you order your own personalized burger and get it delivered to your home. You can select your burger ingredients and place an order as well as view previous orders.

You may use the following credentials if you don't want to register:

Email: test@test.com Password: testing

#### **Forkify Recipe Application**

<u>View</u> Github

HTML5, CSS3, Vanilla Javascript

The Forkify Recipe App allows users to search for recipes using the Food2Fork API. Users can view the recipe along with the cook time and also increase or decrease the amount of servings they need.

The user can then favorite the recipe or add it to their shopping list if they want to shop for more than one recipe. Favorite meals are stored in local storage so no database was required for this application.