

# JEFFREY GARNER

## FULL STACK WEB DEVELOPER

[j.garner200@gmail.com](mailto:j.garner200@gmail.com) ❖ (514) 867-6074 ❖ Montréal, QC

[jgarner.ca](http://jgarner.ca) ❖ [github.com/JGarnerDev](https://github.com/JGarnerDev) ❖ [linkedin.com/in/jgarnerwebdev](https://linkedin.com/in/jgarnerwebdev)

## SKILLS

---

- **Front End:** JavaScript, React.js, Redux, Gatsby.js, jQuery, HTML, CSS, SCSS,
- **Back End:** Node.js, Express.js, Socket.io, NoSQL, MongoDB, GraphQL
- **General:** Git, Jest, JWT, Leadership, Mentoring, Management

## EXPERIENCE

---

### TELEPHONO ([Project Link](#), [GitHub Link](#))

Oct 2020 - Present

*Sole Developer & Designer*

Full-stack eCommerce site designed to manage and sell mobile phone products.

- Implemented schema and references to store and categorize products for quick product discovery using MongoDB.
- Tested and developed a remote server to perform CRUD operations, JWT authentication, and a BrainTree payment system using Node.js.
- Implemented an automated mailing system to confirm product orders with SendGrid mailing service.
- Designed and developed an intuitive client-facing application for the searching, purchasing, and management of products with React and SCSS.
- **Tech Stack:** HTML, JavaScript, React, SCSS, Node.js, Express.js, MongoDB, JWT, Bcrypt.js, BrainTree, SendGrid, Jest.

### JIMMY KARAMANIS PHOTOGRAPHY ([Project Link](#), [GitHub Link](#))

Dec 2020 - Jan 2021

*Sole Developer & Designer*

Photography portfolio website and CMS for Jimmy Karamanis.

- Implemented a headless CMS and CI/CD pipeline for high-resolution photographic assets to be managed by the client independently using Sanity.io and Netlify.
- Designed and developed performant and responsive photography site using Gatsby.js and GraphQL.
- Ensured client trust and satisfaction with scheduled deliverables, comprehensive onboarding, and accurate fulfillment of desired features.
- **Tech Stack:** HTML, SCSS, Bootstrap, JavaScript, Gatsby.js, GraphQL, Sanity.io, Netlify.

### CHATTERBOX ([Project Link](#), [GitHub Link](#))

Oct 2020

*Sole Developer & Designer*

Live service chat application, latest of three versions.

- Implemented a live bi-directional communication of data between a Vanilla JavaScript client and a Node.js server.
- Broadened features with message persistence and chatroom creation by integrating Google Firebase database.
- Improved scalability and performance substantially from previous versions through trimming of dependencies, critique of previous methodology, and reorganization of code base.
- **Tech Stack:** HTML, CSS, JavaScript, Socket.io, Google Firebase.

### RESTAURANT SERVICE AND MANAGEMENT

Aug 2013 - Present

*Line Cook, Food Expeditor, Busser*

*Montreal, QC*

- Trained, coached, and directed teams of up to 4 junior cooks on a daily basis (*Hurley's Irish Pub*).
- Organized service for evenings of over 500 individual plates and over 200 customers (*Hurley's Irish Pub*).
- Facilitated the opening, menu planning, and budgeting of *Restaurant TOPO*.

## EDUCATION

---

### Concordia University

*CED, Full-Stack Web Development*

Aug 2019  
Montreal, QC

### Concordia University

*BA, Major Western Culture and Civilization, Major Political Science, Liberal Arts College*

Aug 2019  
Montreal, QC