

Josh Gumperz

Berkeley, CA ■ (510) 586-8129 ■ joshgumperz@gmail.com ■ [Portfolio](#) ■ [LinkedIn](#) ■ [Github](#)

Skills & Qualifications

- JavaScript
- Designing web-applications with HTML/CSS
- Cypress automation software testing toolkit
- Front-end development technologies such as React & Redux
- Back-end development technologies such as Node.js & Express.js
- Relational & non-relational database management systems such as MySQL & MongoDB

Experience

Oqlus360, CA – December 2021 – August 2022

Front-end Developer (contract)

- Works as a dev team member using React & Redux to implement the UX/UI design, ensuring clean aesthetics as well as responsiveness and accessibility.
- Collaborates with the QA team to ensure the site meets the criteria for use by an average user.
- Responsible for making restful API calls & database queries for the purpose of implementing front-end functionality across the codebase.

Showingly, CO – September 2021 - December 2021

Junior Web Developer (internship)

- Assists in front-end software maintenance across codebase.
- Responsible for edge case testing and front-end quality assurance.
- Works as a member of the Showingly dev team following best practices for team-based development.

Projects

Tech Blog – July 2021

- Built with HTML/CSS, JavaScript, jQuery, Node.js, MySQL, and more, the Tech Blog serves as a blog website that allows users to create accounts, create/update/delete blog posts, view and reply to other user's blog posts all while utilizing a clean, user friendly UI. <https://github.com/JoshGumperz/tech-blog>

InstantMessenger – July 2022

- Built with React, Node, Express, MongoDB, and Socket.io, InstantMessenger is a real time chat app that allows you to create accounts, add contacts, and send/edit/delete messages all in real time. <https://github.com/JoshGumperz/instant-messenger>

Education & Training

UC Berkeley Extension Coding Bootcamp, Berkeley, CA – June 2021 - September 2021

UC Berkeley Extension Coding Bootcamp Graduate

- The Berkeley Coding Boot Camp comprises a series of lectures designed to teach students the skills of a full-stack web developer. Training Modules Include: building front-end sites that feature responsive & interactive layouts such as forms, quizzes and games, back-end command-line programs, and database management.