


TORIE C. RAMENTO

 (808) 599-0032

 torie.cr@gmail.com

 [toriecr](https://www.linkedin.com/in/toriecr)

 toriecr.netlify.app

EXPERIENCE

Front-End Web Developer

Independent Contractor

August 2020 – Present

- Developed and maintained websites and applications using React, JavaScript, Gatsby, GraphQL, Node.js, and various other technologies to meet the needs and goals of clients.
- Optimized deployment solution for a client and reduced their yearly hosting costs by 55%.
- Took initiative on front-end design decisions, and learning new back-end technologies to deliver fast, responsive, and user-friendly applications

VOLUNTEER WORK

Coding Instructor

USC Joint Educational Project

January 2019 – April 2019

- Planned and lead engaging coding lessons for elementary school students 2x a week during a school year.
- Instructed students on the fundamentals of programming using interactive team lessons of 3-4 students per group.
- Ensured 100% lesson satisfaction with classroom teacher and students by communicating and requesting feedback and adjusting lesson plans accordingly.

PERSONAL PROJECTS

My Personal Portfolio

My web development portfolio containing more of my projects, made with Gatsby.

toriecr.netlify.app

- Implemented using mobile-first design to ensure responsiveness across devices.
- Optimized image loading by using GraphQL to query images, and Gatsby plugins to render images.
- Designed with responsiveness and speed in mind.

YelpCamp

A Yelp.com clone social media app made with Node.js.

github.com/toriecr/YelpCamp

- Proactively enrolled in a full-stack web development course outside of a university setting to learn and enhance the skills needed for this project.
- Created the 3 database schemas, models, controllers and routes with MongoDB and Express.js.
- Customized dynamic user views with EJS.
- Implemented authentication and authorization with Passport.js.

Twitter Clone

A Twitter clone made with Ruby on Rails.

github.com/toriecr/sample_app

- Accomplished authentication and authorization from scratch by configuring a Sessions controller, User model, and a password digest.
- Built routes for full user CRUD functionalities for posts and tweets.
- Designed models to enable the "follow" functionality to allow users to follow one another and generate dynamic views accordingly.

EDUCATION

University of Southern California

Los Angeles, CA

Aug 2016 – May 2020

Bachelor of Science: Computer Science and Physics

SKILLS

Technical: HTML, CSS, JavaScript, jQuery, TypeScript, Java, Python, ReactJS, NodeJS, MySQL, MongoDB, GraphQL, Postgres, Ruby, Ruby on Rails, Git, Bash, Algorithms, Data Structures