

Eric Cebreiro

eocebreiro@gmail.com | ericc.dev | github.com/eocebreiro

EDUCATION

California State University, Fullerton

Masters in Linguistics with a TESOL Certificate

Fullerton, California, USA

2013 – 2015

California State University, Fullerton

Bachelors in Linguistics with a minor in Computer Science

Fullerton, California, USA

2007 – 2012

SKILLS

Languages: HTML, CSS, JavaScript, Python

Tools: Nodejs, Bootstrap, React, Context API, Redux, Express, Git, Axios, Selenium

Other: AWS, Google Cloud, Firebase, MongoDB, Heroku, WordPress, Elementor

PROJECTS

Draft Website - [GitHub](#) HTML, CSS, JS, React, Bootstrap, Redux, Nodejs, MongoDB, Firebase, Google Cloud, API

A web application aimed for MLS soccer fans to draft players to their team and compete against friends. This website uses a sports API to get data during each match and calculates the stats into points. As it stands, the backend consists of a Nodejs server which was built in a manner to meet REST best practices. In short, the server handles authentication, authorization, validation, errors, security and efficiently queries MongoDB. The user interface was developed with React using styled components and bootstrap. Google Cloud and Firebase are used to continuously get updated scores as the matches are played and update the rankings each week.

My Game Library - [Website](#) / [GitHub](#)

HTML, CSS, JS, React, Bootstrap, Express, MongoDB

My Game Library is an app that helps you keep track of your backlog, wishlist and the games you have played. The backend was built using Express and following common REST API standards and CRUD functions. The front end was built using React, Bootstrap and Context API. Try out the website with the email (guest@gmail.com) and password (password).

Pokedex - [Website](#) / [GitHub](#)

HTML, CSS, JS, React, Bootstrap, API

Pokedex uses an API to get data for all the current Pokemon. The user can search either by name or number and select on a specific Pokemon to get more details. The web app was built with react and bootstrap and utilized the PokeApi.co API for its data.

Personal Portfolio - [Website](#) / [GitHub](#)

HTML, CSS (Styled Components), JS, React

A single page completely responsive web portfolio to showcase projects, skills, and many more information. Built with React and Styled-Components.

Client Portfolio (WordPress) - [Website](#)

HTML, CSS, WordPress, Elementor

A website made from WordPress to display the client's independent films. While a template was used, CSS and HTML were needed to personalize the site according to the client's needs.

EXPERIENCE

Woosong University

Assistant Professor

Daejeon, South Korea

Mar 2018 – Current

During my time here, I developed an introduction to programming courses for students whose native language was not English. In addition, I worked remotely for 2 years while providing feedback to students' code.