Gina DeBell

JavaScript Developer

□ gdebell □ gdebell □ gdebell □ gdebell@gmail.com □ (720) 987–3456 □ Denver, CO 80222

PROJECTS

Steam Coffee Co

- A site designed for a user to order coffee. For this application I learned directives, services, and controllers in Angular.
- > Technologies: Angular, JavaScript, HTML5, CSS3, Materialize
- > Website: https://gdebell.github.io/shopping-cart-application/
- > GitHub: https://github.com/gdebell/shopping-cart-application/settings

Tai Chi Studio Two

- A site designed for a Tai Chi studio. Multi-tenancy implementation for visitor, student, and manager authorization. This application was created in a team of four. Our team pair-coded and used an agile work flow. I learned about branches, merge conflicts, promises, and how to use Pivotal Tracker, and Heroku.
- > Technologies: JavaScript, Node.js, Express, PostgreSQL, Knex.js, Nunkucks, Bootstrap, HTML5, CSS3.
- > Website: https://tai-chi-studio-two.herokuapp.com/
- > GitHub: https://github.com/gdebell/tai_chi_studio_two

La Bussola Pizzeria

- A site designed for a Pizza Restaurant. For this application I learned about form validation and responsive design.
- > Technologies: JavaScript, HTML5, CSS3, jQuery, Bootstrap.
- > Website: http://gdebell.github.io/form-validation-pizza-stream/
- > GitHub: https://github.com/gdebell/form-validation-pizza-stream

Calorie Tracker

- > A site designed for a user to track calories. This was my first web-site I built in gSchool. The website is simple but a great learning experience.
- > Technologies: JavaScript, HTML5, CSS3, jQuery, Bootstrap, Git, Github, Static-Site Hosting, Command Line, Web API
- $\verb| Website: https://gdebell.github.io/unitOneProjectNutrientTracker/|$
- > GitHub: https://github.com/gdebell/unitOneProjectNutrientTracker

EDUCATION

Galvanize —Web Development Immersive

JULY 2016 - DECEMBER 2016

1000+ hours of writing code, Public Speaking, Team Work, Agile Work Environment, Coding and Problem Solving on a Team

Metropolitan State College of Denver - Bachelor of Science in Biology

AUGUST 2002 - DECEMBER 2009

Obtained CO Professional Teacher Licensure in Secondary Science

EXPERIENCE

Denver Public School District #1, Denver — English Language Acquisition – English (ELA-E) Science Teacher

AUGUST 2011 - AUGUST 2016

Taught 7th grade science to refugee students, Taught Computer Programming using Hour of Code, Scratch, and Code Combat, Teacher Leader, Urban Advantage Teacher Leader

CORE

JavaScript
HTML5
CSS3
Node.js
Express
PostgreSQL
Knex.js
jQuery
Nunjucks
AngularJS

TOOLS

Git + Github
Static-Site Hosting
Heroku
Command Line
Gulp
Web APIs
Bootstrap
Materialize CSS
Pivotal Tracker

TECHNIQUES

Agile Responsive Design OOP Pair Programming

Licensure

Colorado Professional Teacher Licensure in Science