# Gina DeBell

# JavaScript Developer

🖵 gdebell.com 🔾 github.com/gdebell 🛅 linkedin.com/in/gdebell 🖪 gdebell@gmail.com 📞 (720) 987–3456 🤻 Denver

# **PROJECTS**

#### Snackit

A site designed to calculate the quickest route to a partnered store and a partnered school in the database for a volunteer to make a food delivery.

> Technologies: JavaScript, Node.js, Express, PostgresSQL, Knex.js, HTML5, CSS3

> Website: https://snaskit.herokuapp.com/

> GitHub: https://github.com/gdebell/snaskit

# Steam Coffee Co

A site designed for a user to order coffee. Site taught me 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. Site was created on a team that implemented pair-coding and agile work flow. Site taught me 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

# Dating for Nerds

A site designed for a user to find a date.

> Technologies: Angular, JavaScript, HTML5, CSS3, Materialize

Hosting, Command Line, Web API

> Website: https://gdating-f9760.firebaseapp.com/#/

> GitHub: https://github.com/gdebell/gdating

### La Bussola Pizzeria

A site designed for a Pizza Restaurant. Site taught me 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. Site taught me core and tool fundamentals.

> Technologies: JavaScript, HTML5, CSS3, jQuery, Bootstrap, Git, Github, Static-Site Hosting, Command Line, Web API

 $> Website: \ https://gdebell.github.io/unitOneProjectNutrientTracker/$ 

GitHub: https://github.com/gdebell/unitOneProjectNutrientTracker

# EXPERIENCE

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

AUGUST 2011 - AUGUST 2016

>Taught 7th grade science > Taught Computer Programming using Hour of Code, Scratch, and Code Combat >School Teacher Leader > Urban Advantage Teacher Leader

#### COBE

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

# TOOLS

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

# **TECHNIQUES**

Agile Responsive Design OOP Pair Programming TTD

#### EDUCATION

Galvanize —Web Development Immersive

DECEMBER 2016

1000+ hours of writing industry world code, gave lightening talks, worked on teams with an agile work environment

Metropolitan State College of Denver — Bachelor of Science in Biology

DECEMBER 2009

Obtained CO Professional Teacher Licensure in Secondary Science

# Licensure

Colorado Professional Teacher Licensure in Science