# Gina DeBell

## JavaScript Developer

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

#### EXPERIENCE

Evolver, Front End Web Developer, Contract with Quadrant April 2017- June 2017

- > Produced site using Confluence and custom HTML/CSS and Photoshop for Product Release Notes and Software Documentation explaining how to use XLerator.
- > Public facing documentation at: https://docs.xlerator.io
- > Used Balsamiq to create wire frames for XLerator/Relativity version.

### Galvanize, Web Development Instructor, Part-Time

March 2017-Current

>Provide instruction and support to students enrolled in the HTML & CSS for Beginners online course. Give formative feedback and evaluate student learning based on multiple check for understandings and performance tasks using standards and success criteria. On board new students.

#### Spire Digital, Contract Full Stack JavaScript Developer

February 2017 - March 2017

- > Built a water usage monitoring system on a team of five using JavaScript, Node.js, Backbone.js, jQuery, Underscore.js, Handlebars.js, MongoDB, HTML, StrongLoop, Jira, and Bitbucket.
- > Wrote to the API making RESTful calls to the server, used StrongLoop to create routes to the API, used the MVC Design Pattern in Backbone, is to handle data, and Handlebars, is to render data on dynamic views. Set up views and modified style and page layout from SCSS.
- > Worked in weekly sprints and contributed to daily SCRUM meeting. Team and I talked with client weekly to discuss the application.

# 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
- Distinguished Teacher Rating for 2014-2015 and 2015-2016 school year.

#### **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.
- > Tech: JavaScript, Node.js, Express, PostgreSQL, Knex.js, HTML5, CSS3, Google API
- > Website: https://snackit.herokuapp.com/
- > GitHub: https://github.com/gdebell/Snackit

#### 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.
- > Tech: JavaScript, Node.js, Express, PostgreSQL, Knex.js, Nunkucks, Bootstrap, HTML5, CSS3
- > Website: https://tai-chi-studio-two.herokuapp.com/
- > Manager Login EMAIL: test1@gmail.com PASSWORD: password1
- > GitHub: https://github.com/gdebell/tai\_chi\_studio\_two

#### Steam Coffee Co.

- > A site designed for a user to order coffee.
- > Tech: AngularJS, JavaScript, HTML5, CSS3, Materialize
- > Website: https://gdebell.github.io/Steam\_Coffee\_Co/
- > GitHub: https://github.com/gdebell/Steam\_Coffee\_Co

#### CORE

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

#### TOOLS

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

#### TECHNIQUES

Agile Workflow
Responsive Design
00P
Pair Programming
TDD
MVC Design Pattern
SCRUM

#### **EDUCATION**

Galvanize —Web Development Immersive DEC 2016 1000+ hours of writing production level code, gave lightening talks, worked on agile team

Metropolitan State College of Denver — Bachelor of Science in Biology DEC 2009 Obtained CO Professional Teacher Licensure in Secondary Science

#### VOLUNTEER

Instructor
Learn To Code CO Brunch and
Learn
-CSS Basics
FEB 2016- Current
https://www.meetup.com/
learn-to-code-colorado/
events/238396903/

Teacher Hope and Home Chitwan, Nepal JUL- Aug 2013