

# Mark Dickinson

## Full Stack Software Engineer



(810)869-4329



[dickinsonmark88@gmail.com](mailto:dickinsonmark88@gmail.com)



Thornton, Colorado



[/dickinsonmark](https://github.com/dickinsonmark)



[/dickinsonmark88](https://www.linkedin.com/company/dickinsonmark88)



[Personal Portfolio \(dickinsonmark.github.io\)](https://dickinsonmark.github.io)

## EXPERIENCE

### Vertafore Denver, Colorado

May 2017 - January 2018

- QA Analyst
  - Creating and executing test cases.
  - Organizing/Participating in product wide stabilization.
  - Participated in transitioning the product and surrounding knowledge to new Denver office while delivering new features.

January 2018 - Present

- Software Engineer 1
  - Engineer new features and support for a multi-billion dollar application using C#, .Net, SQL Server, Winforms and OData
  - Participated in transitioning the product and surrounding knowledge to new Denver office while simultaneously delivering more features than any previous release.

### General Motors Burton, Michigan

October 2009 - May 2017

- Licensed Parts Handler/First Responder
  - Operating a forklift to unload/load semi-trailers and packaging 95% of all GM dealer parts and AC Delco parts.
  - Trained in First Aid/CPR and tasked with responding to emergency situations inside the plant.

## PROJECTS

### Monty Python Tower Defense

<https://dickinsonmark.github.io/g30-projects/>

- "Monty Python and the Holy Grail" themed tower defense game.
- Built using jQuery, JavaScript, CSS3 and HTML5

### Eat-Rite

<https://eat-rite.herokuapp.com/>

- An application that allows users to Sign-up, Sign-In and rate restaurants
- Built using Node.js, Knex.js, jQuery, JavaScript, CSS3 and HTML5

## EDUCATION

### Galvanize Denver, Colorado

Web Development Immersive

Graduated: December 2016

## SKILLS

### Languages

C#/.Net

Node.js

React/Redux

React-Native

AngularJS

JavaScript

SQL Server

PostgreSQL

### Frameworks/Tools

Express

jQuery

Knex.js

Electron

Gulp

OAuth

Mocha + Chai

### Development/ Production

SAFe Development

Test Driven Development

CI/CD

Visual Studio

Version Control(TFS, Git)

Responsive Design

Pair Programming

OOP

Functional Programming