

# Dominic DeCicco

Web Developer | Angular, Node & RESTful APIs

**Phone:** (845) 750-3315  
**Email:** [ddecicco@buffalo.edu](mailto:ddecicco@buffalo.edu)  
**Portfolio:** [domdecicco.com](http://domdecicco.com)

**Linkedin:** [linkedin.com/in/ddecicco/](https://www.linkedin.com/in/ddecicco/)  
**GitHub:** [github.com/domd0101](https://github.com/domd0101)  
**CodePen:** [codepen.io/domd0101/](https://codepen.io/domd0101/)

## PROJECTS / EXPERIENCE

### **Personal Project -- CodePen Remix DevMountain - Provo, UT**

04/2017 – 05/2017

- This project was a clone of the website [codepen.io](https://codepen.io).
- The site allows you to create various front-end sites and blog posts.
- As well as view previous pens that have been posted on codepens site

### **No Server Project -- Google Maps App DevMountain - Provo, UT**

03/2017 – 04/2017

- This application pinpoints the user's current location or finds a new location based on zip code.
- From there users can search for anything in their area restaurants, hotels, dealerships, etc.
- The application is available for browsers as well as the Android platform.

### **Investigation of Crankshaft Part Failures Precision Plus Vacuum Parts – Sanborn, NY**

06/2015 – 08/2015

- Root Cause Analysis implementation.
- Included CAD differences from OEM drawings to aftermarket drawings and other visual differences.
- Inspection techniques such as a CMM machine, micrometer, and dial caliper.
- Statistical modeling was then applied to data for further Root Cause Analysis.

## SKILLS

JavaScript/es6	Typescript
React	AngularJS/Angular 2
Node.js	Express.js
mySQL	postgresSQL
HTML5	CSS3
Ionic 3/Cordova	Bootstrap
MATLAB	MATHEMATICA

## EDUCATION

**School:** DevMountain

**Location:** Provo, Utah

**Program:** Immersive Web Development  
Bootcamp

**Duration:** March 2017 – June 2017

**School:** University at Buffalo

**Location:** Buffalo, New York

**Program:** Mechanical Engineering

**Degree:** Bachelor of Science

**Duration:** August 2014 – May 2016

**School:** Dutchess Community College

**Location:** Poughkeepsie, New York

**Program:** Engineering Science and  
Technologies

**Degree:** Associate in Science

**Duration:** June 2012 – May 2014