

Devin DiNapoli

4520 Binfords Ridge Road • Charlotte, NC, 28226

Phone: (910)-550-7665 • E-Mail: devindinapoli@gmail.com

<https://www.devindinapoli.com> • <https://github.com/devindinapoli>

<https://www.linkedin.com/in/devin-dinapoli/>

Full Stack Coding Bootcamp graduate whose goal is to acquire a full-time web development position. Experience and knowledge in JavaScript, React.JS, HTML5, CSS3, Bootstrap, Node JS, Express, HandleBars JS, MySQL, MongoDB, Git, and Git Bash.

Education

University of North Carolina at Charlotte, Charlotte, NC **May 2018**

UNCC Coding Bootcamp – Full Stack Web Development

Intensive 12-week program which focused on designing and building web-applications. Focused technologies included HTML5, CSS3, JavaScript, Bootstrap, MySQL, Sequelize, MongoDB, Mongoose, Node JS, Express, Git and Git Bash, Handlebars, and React JS.

Cape Fear Community College, Wilmington, NC **2013 - 2014**

Culinary Arts and Culinary Technology

Old Dominion University **2010 - 2012**

Mechanical Engineering and Engineering Technology

Applications & Websites

North Carolina Higher Education Finder

<https://pure-ridge-94757.herokuapp.com/>

An application used to help incoming college students pick their North Carolina based University or College based on their desired major and maximum price per year. Uses HTML5, CSS3, Materialize, JQuery, JavaScript, Firebase, MySQL, and Node JS. and Express.

WFD (What's For Dinner?)

<https://devindinapoli.github.io/Project1/>

A recipe application that uses the Yummly API to search recipes in their database, and the Google Maps API to find nearby grocery stores. The user is able to filter through recipes using advanced search options, such as cuisine, diet, and cook time. Uses HTML5, CSS3, JavaScript, JQuery, Materialize, and Firebase.

Technical Skills

JavaScript • JQuery • MySQL • MongoDB • Handlebars JS • Git and Git Bash • Microsoft Excel • Node JS • Express • AutoCAD • React JS • Sequelize • Mongoose • CSS3 • Bootstrap • MVC Design Pattern

References Available Upon Request