



christopher wood

Full Stack Web Developer

Contact



- Phone** 704.497.9263
- Email** ctwood89@gmail.com
- Location** Charlotte, NC
- Web** www.woodchristopher.com

Tech



- HTML** **Node.js**
- CSS** **MySQL**
- JavaScript** **MongoDB**
- React**

Social



- LinkedIn** /cwood89
- Github** /cwood89

>_ Projects

Real Solution - <https://powerful-tor-47566.herokuapp.com/>

Real estate investment app made to find the best valued properties based on desired investment yield. Made with React, React-Router, Axios, Express, Express-Session, Bcrypt, and Sequelize.
Github Repo: <https://github.com/cwood89/RealSolution>

Head Lights - <https://head-lights.herokuapp.com/>

Web scraping app that allows user to read and save sports articles. Made with Handlebars, Express, Axios, Cherio, and Mongoose.
Github Repo: <https://github.com/cwood89/headLights>

React Book Search - <https://react-book-club-cw.herokuapp.com/>

Book search app which uses the google books api to search for and save books. Made with the MERN stack.
Github Repo: <https://github.com/cwood89/react-book-search>

Professional Experience

Perishable Order Selector

Harris Teeter

Oct 2016 - Present
Charlotte, NC

Pick store orders accurately and efficiently.
Work with a team of 50 employees to ensure shipping is completed successfully and efficiently.
Chosen to train new associates after only 6 months on the job.
Assist with leadership responsibilities when needed.

Assistant Manager

Party City

May 2009 - Oct 2016
Los Angeles, CA - Charlotte, NC

Started as a part-time associate and advanced through multiple promotions.
Provided excellent customer service.
Interviewed, hired and trained new staff.
Handled store inventory including ordering, transferring and counting product.
Counted cash drawers and made bank deposits.

Education

The Coding Boot Camp at UNC Charlotte

Sept 2018 - April 2019

6 month-long intensive web development boot camp.
Technologies covered include: HTML, CSS, JavaScript, jQuery, React, MySQL, Sequelize, Node.js, MongoDB, Mongoose, .Net.
Completed multiple full-stack projects, with a focus on the MERN stack.
Individual and group work.
Pair programming.

California State Northridge

Aug 2007 - June 2009

Completed 2 years towards a degree in Mechanical Engineering.