






William Chalk

Clayton, NC 
919-904-1363 
3halk1@gmail.com 
[LinkedIn](#) 


Self-motivated Web Developer with an excellent work ethic, and a strong desire for continuous learning and development.

Skills

- Frontend Technologies
 - HTML
 - CSS
 - JavaScript
 - React.js
 - BootStrap
- Backend Technologies
 - JavaScript
 - MongoDB
 - MySQL
 - Node.js
 - Express.js

Experience

OCT 4TH 2021 – PRESENT

Ecommerce Admin / Blue Pack Marketing

In this role I was able to create, present and demo automation, that was implemented for the production floor. Along with creating a mass emailing script using Python for promotion purposes.

Key Responsibilities

- Business analysis & reporting
- Project management
- Development

SEP 1ST 2017 – OCT 1ST 2021

Assistant Manager / Kirkland's

In this I took on a leadership role, learned how to manage deadlines and priorities.

Key Responsibilities

- Handling bank deposits

- Assist in managing the store and operations
- Managing the truck receiving team

Education

Full Stack Web Development / University Of North Carolina

Game Simulation and Development / Wake Technical Community College

Projects

My Ultimate Sports Tracker / Academic Project

[GitHub](#) [Live Site](#)

A team project where we focused on SCRUMs and the Agile work environment. My part in the project was to create the JavaScript to GET information from a third-party API and display it correctly for the end user.

The Social Network / Academic Project

[GitHub](#)

A project that reflects creating API endpoints and implementing CRUD for the database. Technologies used in the project where JavaScript, Node.js, Express.js, and MongoDB handled the database through the usage of mongoose.js

React Portfolio/ Academic Project

[GitHub](#) [Live Site](#)

A project that reflects the usage of React.js. Technologies used in the project include JavaScript, React.js, CSS.

Tech Blog/ Academic Project

[GitHub](#) [Live Site](#)

A project that reflects the usage of the Model View Controller (MVC) paradigm. Along with learning how to store user information in a safe manner and validating it to allow a user log in access. Technologies

used in the project include JavaScript, Handlebars for the templating engine, MySQL for the database, and Sequelize for the Object Relational Mapping (ORM). The Live site is currently hosted using Heroku.