

PAUL NELSON

Phone: 864-812-0123 | **Email:** pmnelso@gmail.com

LinkedIn: linkedin.com/in/paulmnelson1 | **Github:** github.com/pmnelson89 | **Portfolio:** pmnelson89.github.io/portfolio/

WEB DEVELOPER

Web developer with a creative personality and passion for problem solving. Experience in HTML, CSS, JavaScript, jQuery, MySQL, MongoDB, Vue, and React. Strong communication developed during a successful career in sales during which account profits were grown 36%. Earned a bachelor's degree in Parks & Protected Areas Management from Clemson University and a certificate in Full Stack Web Development from The University of North Carolina at Chapel Hill. Motivated and prepared to collaborate with others to create innovative projects tailored to the unique needs of clients.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Vue.js, React.js, Node.js, Express, jQuery, Firebase, MongoDB

PROJECTS

Project Name: On The Fly Staffing

Link to Github: github.com/pmnelson89/On-The-Fly-Staffing

Link to Deployed Project: on-the-fly-staff.herokuapp.com

- A restaurant job service that allows candidates to submit an application which is then archived in a mongoDB database and available to search results by employers.
- Responsible for planning the dashboard functionality as well as overall design of the site.
- React.js, Material-UI, JavaScript, Node.js, MongoDB, Mongoose, Twilio, Auth0

Project Name: Clicky Game

Link to Github: github.com/pmnelson89/Clicky-Game

Link to Deployment: pmnelson89.github.io/Clicky-Game

- This is a memory game that asks users to click on images of Formula 1 drivers. After a driver is selected, the images are shuffled for the next selection. The goal is not to select the same driver twice.
- React.js, JavaScript, Node.js, CSS

Project Name: Node SQL Storefront

Link to Github: github.com/pmnelson89/node-sql-storefront

- This app uses the Google Books API to search, display, and save books using a mongoDB database.
- JavaScript, Node.js, MySQL, inquirer

EXPERIENCE

Design Sales

2018 – 2019

V3 Lighting

Raleigh, NC

Prospected and developed business relationships with architects, interior designers, and electrical engineers. Assist in analyzing building plans and making lighting recommendations based on the unique needs of the architectural space.

Key Accomplishments:

- Researched manufacturers and publications to stay up to date on trends.
- Utilized software to run tests to plan layouts/ensure adequate lumens throughout areas.
- Proposed lighting packages based on the unique design goals, lighting effectiveness, and budget consciousness.

Sales Consultant

2015 – 2018

Southeastern Paper Group

Spartanburg, SC

Developed and implemented sales and business development strategy in collaboration with senior colleagues, clients, and external stakeholders utilizing strong industry experience, technical capability, and excellent interpersonal skills

Key Accomplishments:

- Guided and educated healthcare systems on ways to improve products and processes that impact facility management and challenges of the industry.
- Developed working relationships with managers and personnel from various departments, i.e., environmental services, infection prevention, materials management.
- Provided a comprehensive analysis of customer processes to demonstrate how Southeastern Paper Group can streamline operations and deliver effective solutions.
- Reduced costs in product and labor while maintaining best safety practices.
- Grew profit to \$1.2m in sales in 2017, a 36% increase from the previous year.

EDUCATION

Full Stack Web Development Certificate: University of North Carolina at Chapel Hill

Raleigh, NC

A 24-week program focused on technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Vue.js & ReactJS.

Bachelor of Science in Parks, Recreation, & Tourism Management: Clemson University, Clemson, SC