JACK NOWACZEWSKI

Phone: (704) 778-1015 | Email: NowaczewskiJack@gmail.com LinkedIn: /Jack-Nowaczewski | GitHub: /Nowaczewski

SUMMARY

An I.T. Business Analyst with a background in sales, logistics, and Web Development. A clever problem-solver with a dedication to learning new processes and refining them. Strengths in attention to detail, adaptability, interpersonal skills and application of highly methodical skills to resolve intricate challenges.

PROJECTS

SiteSeer Sep 2022

Lodging application featuring secure login and search based on desired location users would like to camp. Stack: React, JavaScript, Node.js, Express.js, Mongoose.js, Web-Vitals, Cloudinary, GraphQL.

- Refactored legacy search bar codebase for better error handling so it was more scalable and maintainable.
- Added seed data to test the capabilities of the search bar and ensure new features were validated.
- Utilized React State to implement advanced carousel features, notably, dynamic loading of campsite information.
- Enacted GraphQL search functionality by making the "useLazyQuery" hook from the @apollo/client library.

BugBash! Jul 2022

Social media community for new developers to share and fix coding bugs they may have.

Stack: Javascript, Node.js, Express.js, DarkMode.js, Handlebars.js, MySQL, Heroku, Cloudinary, Figma, Bootstrap.

- Formulated Express.js Getter and Setter functions to confirm user's login information and redirect to the homepage.
- Provided automation to the app by creating a continuous integration pipeline with Heroku.
- Added user authentication and mock user data for testing purposes to ensure secure login functionality.
- Deployed the Express is routes to the production environment using a Git-based workflow.

Work Day Scheduler

May 2022

A work day planner made to help users store data for later reference.

Stack: JavaScript, CSS, HTML, Moment.js

- Utilized iQuery to enable dynamic rendering of calendar and improve user experience.
- Created a "get all data" function that retrieves data from local storage on page load, allowing for persistence of data.
- Used JavaScript to dynamically generate HTML elements to prevent codebase from redundant code duplication.
- Leveraged the Moment is library to handle time manipulation and formatting.

EXPERIENCE

Polymershapes Jul 2023 - Present

Charlotte, NC

IT Business Analyst & Help Desk

- Led an offshore team to translate an Oracle instance completely into French with the assistance of a translator.
- Conducted regular meetings to track progress, resolve issues, and provide guidance to the team.
- Authored a comprehensive 40-page Standard Operating Procedure (SOP) document for training, enhancing onboarding efficiency and ensuring consistent adherence to operational standards.

Polymershapes

Dec 2018 - Jul 2023

Charleston, SC & Knoxville, TN

Inside Sales Representative & Purchasing

- Accountable for independently prospecting leads and managing inventory for all existing clients.
- Successfully utilized Oracle software to drive revenue growth through lead generation and closure.
- Participated as a beta tester for Polymershapes software prior to launch, providing feedback on functionality.

EDUCATION

University of North Carolina at Chapel Hill

Mar 2022 - Sep 2022 Full Stack Web Development Certificate

SKILLS

- JavaScript (ES6, React, jQuery, Node.js, Bootstrap, Express, Jest, Material-UI, Cloudflare)
- HTML5, CSS, SCSS, SQL, MongoDB, Test Driven Development, CI/CD, Git, GraphQL
- Agile Methodology, SDLC, Kanban, QA Testing, GitHub, AWS, Heroku, Netlify, TypeScript