

# JACK NOWACZEWSKI

Phone: (704) 778-1015 | Email: [NowaczewskiJack@gmail.com](mailto: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.js 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 jQuery 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.js 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