

Niko Boykin

Junior Web Developer

216-407-2011 | nikoboykin@gmail.com | <https://www.linkedin.com/in/niko-boykin-a46a3a241/>

Education

HIGH SCHOOL DIPLOMA | 2016 | BRUNSWICK HIGH SCHOOL

JUNIOR WEB DEVELOPMENT | AUGUST 2022 | FULLSTACK ACADEMY BY CLEVELAND STATE UNIVERSITY

Knowledge

- CSS
- HTML
- JavaScript
- Axios
- React Js
- Express
- PostgreSQL
- VS Code

Technical Experience

- **GraceShopper Capstone Project:** This is a mock E-commerce application called [Flexbox-Sox](#). This app allows people who like to wear cool socks to browse and even buy the awesome socks from our collection. The technologies used for this application — React, Axios, Express, PostgreSQL, bcrypt, JavaScript, CSS, and HTML.
- **Stranger's Things API:** In this project I had access to an already hosted API called Stranger's Things and was able to do more than just request data. In this project I was able to use Fetch commands to Create, Read, Update, Destroy data held on the API, as well as utilizing JSON Web Tokens (JWT) so logged in users can have access to their data but also to data posted by other users on the API. The technologies used for this application — React, Axios, PostgreSQL, JavaScript, CSS, and HTML.
- **Back-End API:** This was a project that first introduced me into API's and helped me get an understanding on how they work and how to manipulate them. Also in this project I was able to create and drop tables in the correct order needed to access said data, in creating those tables I also had to use join statements to connect the tables in the correct places to get the users data to connect with other data that user has created. The technologies used for this application — PostgreSQL, Express, JSON Web Tokens.
- **Front and Back-End API:** This project was set up a little different than others, with the fact that we had tests that described what the function needed in order to run properly. So it gave a glimpse at debugging existing code to get it to pass said tests that were set up. For the backend I still had to create and drop tables using PostgreSQL and SQL commands. The technologies used for this application — Express, Axios, PostgreSQL, Node, Nodemon.

- **Arcade Game:** This was an interactive game I built at the beginning of my cohort. This showed me how you can code using the front end with technologies like HTML, CSS, and JavaScript. In this app you have the ability to play vs a friend in some friendly games of Tic-Tac-Toe, with the ability for you to choose your desired marker an X or an O.

Work Experience

SALES AND INVENTORY IMPORT | SHOE DEPARTMENT ENCORE | AUGUST 2016 - FEBRUARY 2019

- My key responsibilities would include but not limited to assisting customers locate items throughout the store and retrieving backstock. Also, rotating stock based on seasonal needs, participating in quarterly audits with management team to assess inventory.

SALES AND ORDER EXPORT | GIANT EAGLE | FEBRUARY 2019-MARCH 2020

- My key responsibilities would include fulfilling orders, basic computer and app troubleshooting and additionally payment operation. I accomplished many things during my career with Giant Eagle but most importantly receiving rewards for efficient and timely customer interaction.

GENERAL CONTRACTOR | COMPLETE HOME IMPROVEMENTS | JUNE 2020-JANUARY 2022

- My key responsibilities would include but were not limited to, overlooking inventory status of supplies and tools to complete a project, bookkeeping and most importantly miscellaneous construction planning and executing.

GitHub

<https://github.com/Nikoboykin>