

Noah Parker

Full Stack Software Developer

Indianapolis, IN
(317)-427-3997
noahmparker@gmail.com

EXPERIENCE

Kelly Services, Remote - *HR Assistant*

July 2022 - Present

- Process and ordering background checks for teaching applicants in the state of New Jersey.

Sedgwick, Remote - *Senior Disability Representative*

August 2020 - July 2022

- Collaborated with a team of examiners to process disability and FMLA leaves for our client. Works with each associate throughout life of claim to provide guidance and ensure state and federal requirements are met.

Plumber's Supply Co, Fishers, IN - *Sales Associate/Warehouse Director*

June 2016 - August 2020

- Performed all operational activities due to small size of branch, handling invoices, data entry, inventory management, order processing, and customer service.

EDUCATION

Butler University, Remote - *Certificate in Software Development (Bootcamp)*

May 2022 - November 2022

Indiana University, Indianapolis - *Bachelor of Arts - Certificate in Human Resource Management*

May 2020

PROJECTS

NightHawk – <https://fast-ridge-15962.herokuapp.com/>

SKILLS

JavaScript

HTML/CSS

React.js

Node.js

Express.js

SQL

MongoDB

Links to my work

<https://ntparker.github.io/react-portfolio>

<https://github.com/NTParker>

NightHawk is a side scrolling survival video game with the ability for users to create an account and share/comment with friends. This project contains a RESTful API, utilized Handlebars.js as the templating engine, utilized MySQL and Sequelize ORM for our database, created multiple GET, POST, PUT, DELETE routes for managing our data. This entire application is deployed to Heroku (with data).

Weather Map App –

<https://ntparker.github.io/Weather-Map-App/>

An all-in-one weather/map application that allows the user to view the weather and a map of a city of their choosing, while still being able to view the weather in their current location.

JavaScript Quiz App – <https://ntparker.github.io/Code-Quiz/>

This project uses HTML, CSS, and JavaScript to create a generic coding quiz with a 5-minute timer. For each incorrect answer, 10 seconds is deducted from the clock. Upon completion of the quiz, the user is informed of their score and whether theirs was a new high score. The user is then able to input their initials to be displayed on the leaderboard using local storage. Finally, the user is provided the option to reload the quiz and try again.