

# Peyton J. Nix

803-397-0962 | peytonnix50@gmail.com | github.com/peytonnix50

## Education

- **Heritage Hills High School:**  
Academic Honors Diploma
- **University of Southern Indiana:**  
1 year of college education
- **Eleven Fifty Academy:**  
Gold Badge and Blue Badge Acquired, Red Badge in progress (Expected Completion in February 2021)

## Technical Skills

- **Programming Languages:** JavaScript, Node.js, React.js, HTML, CSS, CNC
- **Software:** VSCode, Git, Zoom, Microsoft Office, Slack, Discord, Firebase, Heroku
- **Other Skills:** Remote Work, Forklift Operation, Computer Literacy, Machine Operation, APIs, Basic CNC preventive Maintenance, Quality Assurance, Basic UI Design, DOM, Reading and interpreting blueprints to determine programming parameters, Adjusting and setting mills to ensure 100 percent accuracy, Working in a group

## Work Experience

- **Spencer Industries Inc:**  
Machine Operator (May 2017 - Aug 2020)  
CNC Technician (Aug 2018 - Aug 2020)  
**Skills Obtained:** CNC coding language, Forklift Operation, Machine Operation, Quality Assurance, Reading and interpreting blueprints to determine programming parameters, Adjusting and setting mills to ensure 100 percent accuracy, Basic CNC preventive maintenance

## Project Experience (all deployed to github)

- **API Projects:** pull data from APIs, manipulate the DOM, create repositories in Github, and deploy
- **Portfolio:** use HTML, CSS, JS, and bootstrap to create a house for my projects, with contact information and a personal touch, deploy to github
- **Blue Badge Project (group project):** create a full-stack app deployed to Heroku with a React JS frontend, Express, Sequelize, and Node backend, and a PostgreSQL database. The app showcases ability to use basic create, read, update, and delete to the database, with multiple views, token-based authorization, and dynamic content for the user.