

# NATHAN TARAS

Full Stack Developer

## DETAILS

### PHONE

(216) 401-8592

### EMAIL

nate@nayte.dev

## LINKS

[Personal Site](#)

[LinkedIn](#)

[GitHub](#)

## SKILLS

Node.js

JavaScript

MySQL

HTML5/CSS3

Typescript

## PROFILE

Experienced Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems. Proficient in various platforms, languages, and embedded systems. Experienced with the latest cutting edge development tools and procedures. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

## EMPLOYMENT HISTORY

Full Stack Developer, Performance Administration

Canton, OH

Jun 2022 — Present

- Created a RESTful API that allowed for seamless integration with other applications
- Developed a full-stack web application that handled 3000+ concurrent users with minimal downtime
- Implemented a Responsive Design that allowed the application to be used on various devices with the same user experience
- Created a Micro Fronted architecture that improved website speed by 50%
- Created a Continuous Integration/Continuous Deployment (CI/CD) pipeline that reduced time-to-deployment to minutes
- Utilized internal data to generate various reports, summaries, etc
- 
- Developed a modular, single-page web application in Angular that incorporated responsive design principles
- Wrote unit tests for components using Jasmine and Karma to ensure code quality and reliability
- Refactored legacy code to improve reliability, scalability and maintainability

## NOTABLE PROJECTS

## CSGOSweep.com

Online Gambling  
Platform

Jan 2016 — Jun 2017

- Created a full-stack web application that handled 500k+ registered & 30k concurrent users seamlessly
- Created a fully automated item trading application utilizing undocumented Steam API endpoints to handle user deposits & withdraws
- Utilized real time messaging via web sockets to provide a fast and responsive user experience

## RBX.exchange

E-Commerce  
Platform

Sep 2017 — Nov 2019

- Created a full-stack web application that served as a platform for users to buy and sell digital items
- Utilized real time messaging via web sockets to provide a fast and responsive user experience
- Leveraged undocumented API routes to facilitate item trading
- Leveraged 3rd party APIs such as PayPal to facilitate transactions and other supporting features