

Tyrus Henry – Software Engineer

tyrushenry.com | github.com/TyrusHenry0x

Tyrushenry03@gmail.com | (502) 656-0120 | linkedin.com/in/tyrus-henry-088/

Professional Summary

I'm an optimistic software developer with strong motivation and a keen interest in exploring new challenges. I strive to work outside of my comfort zone, learning new ways to solve problems while increasing my adaptability and knowledge. I think logically to bring intuitive solutions to my work.

Technical Skills

ReactJS | JavaScript | HTML5 | CSS3 | NodeJS | Rest API | Java | NPM | Git | MongoDB | Mongoose | ExpressJS

Software Engineering Projects

Tether SuperCars

<https://tether-supercars.netlify.app/>

- Created an asynchronous web application that returns info on supercars from a NoSQL database.
- Worked in a team of 5 developers to create a polished website within a given timeframe.
- Implemented password authentication and authorization utilizing spreadsheet API.

OverC

<https://overc.surge.sh/>

- Created a task management application that allows for multiple projects, and tasks within them.
- Full CRUD implemented, allowing you to read, post, edit, and delete data using React Rails.
- Compartmentalized data that can be read from parent, and child tables.

Apple clone

<https://appleclone0x.netlify.app/>

- Created a React front end that imitates Apple's home page and various features.
- UX Focused, close attention to detail.

Work Experience

General Assembly | Software Engineering Fellow

September 2021 - December 2021

- 420+ hours of professional training over 12 weeks building web applications with full CRUD functionality.
- Designed, developed and debugged applications in a team environment and managed Git workflow.

Home Depot Associate

June 2023 - Current

- Practiced excellent communication and interpersonal skills, ensuring positive interactions with customers and team members.
- Strong problem-solving abilities, able to handle customer inquiries, complaints, and requests effectively.
- Adaptability and willingness to learn, keeping up-to-date with product knowledge and company policies.

Education

General Assembly

September 2021 - December 2021

Certificate of completion, Software Engineering Immersive.