

Kevin Hin

(313) 338-4319 | kevinhin0830@gmail.com | [linkedin.com/in/kevin-hhin/](https://www.linkedin.com/in/kevin-hhin/) | github.com/Kevin4663

EDUCATION

Wayne State University

Graduation Summer 2026

B.S. Computer Science | **GPA: 3.0/4.0**

Detroit, Mi

- **Coursework:** OOP Principles, Data Structures, Algorithm Analysis, Web Development

TECHNICAL SKILLS

Languages: Python, Javascript, C++, Java, HTML, CSS

Technologies: Node.js, React.js, Express.js, MongoDB

Tools: VS Code, Git, Vercel, Postman

PROJECTS

DB 4 LOL | MERN Web App

Aug. 2025

Developed a full-stack MERN application integrating with the **Riot Games API** to display **champion item builds**, **player stats**, and game data. Designed an optimized data pipeline and **responsive UI** for exploring champions and items across game versions.

- **Implemented a RESTful API backend** in **Node.js/Express** for handling Riot API data and serving champion, item, and player information
- **Implemented rate limiting** with **Upstash Redis** to control API usage, prevent abuse, and ensure compliance with Riot's request quotas
- **Built dynamic front-end components** in **React.js** to support real-time champion selection, search, and build visualization
- **Integrated MongoDB** for data persistence with version tracking to store **Riot Data Dragon** content (champions, items)
- **Automated database synchronization** to update stored game data with each new Riot patch version
- **Styled the UI** with **Tailwind CSS/DaisyUI**, achieving a clean and intuitive user experience

Portfolio Website | React + Tailwind

Sep. 2025

- Built a personal website showcasing projects and contact information using **React.js** and **Tailwind CSS**
- Deployed on **Vercel** with a custom domain, optimizing for mobile responsiveness and performance

EXPERIENCE

Advanced Repair Agent

August 2024 – Present

Best Buy, Geek Squad

Westland, Mi

- Utilized diagnostic equipment and testing tools to evaluate and repair hardware components
- Troubleshoot software problems by utilizing monitoring tools, crash dumps and logs
- Assist customers by providing technical support over the phone, email, or in-person

Customer Service Representative

Nov 2021 – Dec. 2022

Microcenter

Madison Heights, Mi

- Met company goals for 5% warranty plan attachment and customer account creation
- Processed POS transactions and returns accurately while ensuring customer satisfaction
- Provided basic technical support and product information to customers