

Justin Allara

630-453-8313 | allara123@gmail.com | <https://jallara3.github.io/myPortfolio/>

Work Experience

Dealer eProcess - Junior Full Stack Developer (October 2022 - Current)

- Currently work in an agile environment and contribute to building and updating our code base. This includes building out projects from concept to deployment, resolving bugs, writing unit tests and creating technical documentation.
- I follow SOLID development principles, and work in an MVC design pattern.

Dealer eProcess - Tier 2 Frontend Developer (March 2019 - October 2022)

- As a Tier 2 member I oversee and solve platform related bugs alongside our development team. Additionally, I build custom designed responsive pages from photoshop to raw HTML, CSS and Javascript, integrate third party code onto our platform's backend integration system.

Dealer eProcess - Tier 1 Frontend Developer Team Lead (April 2018 - March 2019)

- As Team Lead I was tasked with overseeing our team projects, teaching new product integrations to our team, and mentoring of new members to our platform. Our main project was to make sure our data for 1600 websites and what tools were used on them were being accurately reported.
- As Tier 1 Support my core responsibilities were to maintain and update current websites as requested by clients. Common tasks included: maintaining and updating website landing pages, monthly promotional page templates, and inventory pages.

Projects and Development Experience

- Created a CRUD blog for users to create, edit and delete blog posts. This was built using the Laravel 8.0 framework and designed with the use of Tailwind CSS.
- Created an online grocery store for managers to add products to their inventory and organized by categories. Users could then add items to their cart and place an order.

Programming Languages

- **Web Development:** PHP, JavaScript, HTML, CSS, and JQuery
- **Languages:** Python, Java
- **Databases:** SQL, MySQL, phpMyAdmin
- **Frameworks:** Laravel, CodeIgniter

Education

University of Iowa

- B.A. in Informatics
- Minor in Economics