Justin Allara

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

Work Experience

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

- Assisted in design and development of products across our full technology stack, implemented new features while maintaining existing applications in accordance with business and technical needs.
- Use NewRelic to monitor, troubleshoot and resolve code issues on our platform.
- Working in an agile environment while following SOLID development principles within an MVC design pattern.

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

- Analyzed and consolidated website performance metrics and where to update and improve our code base for higher scores. This was done with Lighthouse and Google's page speed insights.
- Translated designs and wireframes for responsive pages from our designers to high quality HTML, CSS and Javascript.
- Developed and implemented a standard for our team to integrate third party code onto our platform's backend integration system.

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

- Created a set of code standards and practices for our frontend team to follow to make maintaining client sites easier and consistent.
- Maintained and updated client websites as requested through use of a ticketed system.
- Common website pages included: Homepages, inventory pages, monthly promotional page templates, and department pages.

Additional Projects and Programming

- Created a CRUD app for users to create and login to an account, and then make, edit and delete blog posts. This was built using the Laravel 8.0 framework.
- Currently learning and building side projects using the JavaScript framework React.

Programming Languages

- Web Development: PHP, JavaScript, HTML5, CSS3, and JQuery
- Languages: Python, Java
- Databases: SQL, MySQL, phpMyAdminFrameworks: Laravel, CodeIgniter, React

Education

University of Iowa - 2017

- Informatics Bachelor of Arts
- Minor in Economics