|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **HASSAN**  **HARAJLY** | | Dearborn Heights, MI 48126  (313) 978-4945 | <https://hassanmharajly.cfapps.io/>  **HarajlyHassan@gmail.com** | |
| **PROFESSIONAL EXPERIENCE** | | | | |
| ***Software Engineer***  *Ford Credit*  Fall 2018- Current | * Developed new features for the Ford Online Credit web application. * Provided production support for Legacy code base. * Actively maintained and rewrote Legacy code to business specifications. * Created new CI/CD pipelines to facilitate faster code deployment. * Documented existing business logic of Legacy system. * Developed secure Angular 9 web application. | | | |
| ***Software Engineer, Intern***  *Masco Cabinetry*  Summer 2017 | * Interfaced with design agency to clarify design choices and modify user experience to best fit business needs of a redesign. * Built a new web application kitchen remodel price estimation tool for *Kraftmaid.com.* * Built out a “My Project” page for *Kraftmaid.com.* * Communicated business needs to team in India to build out a new API to support the price estimation tool. | | | |
| ***Pharmacy Technician***  *Abe’s Drug Store*  Fall 2015 – Winter 2017 | * Filled Medications while assisting the pharmacist in the verification process. * Billed health insurances for therapies rendered. * Interfaced with doctor’s office to best serve the customer. * Assisted pharmacist in filling of prescription medication including compounds. | | | |
| **EDUCATION** | | | |
| ***B.S. in Computer Science***  *University of Michigan, Dearborn, MI*  September 2017 – August 2020 | * **Major GPA:** 3.0. * **Major Coursework**: Software Foundations; Computer Architecture; Algorithms; Computational Theory. * **Undergraduate Coursework:** Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Engineering Entrepreneurship; Calculus II; Linear Algebra. | | |
| **TECHNICAL EXPERIENCE** | | | |
| ● **KraftMaid Estimate Your Project Tool (2018):** Web Application for giving customers an idea of what their kitchen remodel will cost based on different parameters. *jQuery, Bubble.io, Big Commerce, Salesforce.*  ● **KraftMaid My Project (2018):** Web Application that Showed customers the items they saved while on other pages, it also saved data from the Estimate Your Project Tool and displayed multiple projects for the user to view and modify. *jQuery, Bubble.io, Big Commerce, Salesforce.*  ● **Ford Online Credit Application (2018):** Application that allows thousands of daily customers apply for financing for their ford vehicle. *Angular-js, Bootstrap 3, CSS, html5.*  ● **Ford Online Credit Application - Back End (2018**): J2ee back end application that allows thousands of daily customers apply for financing for their ford vehicle and is responsible for communicating to multiple downstream applications. *J2ee, Liberty WebSphere, java, pivotal cloud foundry, Jenkins, Splunk, Dynatrace.* | | | |
| **LANGUAGES AND TECHNOLOGIES** | | | |
| ● **Familiar With:** Java; C#; SQL; JavaScript; TypeScript; Angular 9; Json; J2ee; SpringBoot; PCF; Jenkins; Github; Intellij; AWS RDS instances; Bubble.IO; Bootstrap 4.0; Big Commerce; Css; JQuery; HTML5; NGXS, Jest/Jasmine, Windows10, MacOS; Adobe Analytics; Splunk; Dynatrace; Adobe Analytics.  ● **Proficient in:** Visual Studio; Eclipse; Python; Liberty Web Sphere; Linux OS; C++;. | | | |