

Software Engineer Software Engineer Software Engineer - Cincinnati Flee Cincinnati, OH About 4+ years of working experience in all phases of software application design and development of client-side application using UI Technologies Skilled in building responsive Single Page Applications using Angular (6.0) framework utilizing MV\* architecture and Google Material Design library. Designed application using built-in and custom Components, Directives and Services with heavy reliance on Angular CLI Tested Angular Components, Directives and services using karma, Jasmine and E2E testing using Protractor Have experience with Webpack, Node Package Manager (NPM) and experience with Node.js development Experience in making Responsive Web Pages using CSS3 Media Queries, Foundation and Twitter Bootstrap Experience with Agile/Scrum methodology. Hands on experience in writing jQuery code and familiar with jQuery libraries. Good knowledge in Service Oriented Technologies such as RESTFUL and SOAP Webservices. Experience in design and development of Web Applications involving J2EE technologies with Java and Spring MVC. Good experience developing software using source control GIT. Work Experience Software Engineer Cincinnati Flee - Cincinnati, OH April 2018 to Present Responsibilities: Working on a project following principles of Agile Project Management to build new Responsive User Interface for the new lab reporting Application called HCP (Health Care Portal) using latest front-end technologies Angular 6 and Google Material Design Library Developed and Integrated independent Supplies, Test-Directory, ordering modules into HCP Built custom components and landing page specific to client requirements for limited and full authorized. Also, created self-contained, reusable, and testable modules using Angular CLI Developed global custom directive for forms warning users of discarding changes upon navigating away Implemented JavaScript frame-busting code to prevent clickjacking Gathered requirements and recommend solutions to solve business problems Coordinated the workflow between the BA, UX designer, and QA Written Karma Unit tests and Automation Protractor tests (E2E testing) Technologies: Angular, Google Material Design, NodeJS, Webpack, TypeScript, JavaScript-ES6, HTML5, CSS3, GIT, Source-tree, Rally (Agile Project Management Tool), VSCode, Eclipse. UI Developer T. Rowe Price - Baltimore, MD February 2016 to March 2018 Responsibilities: Worked

with team to develop a mobile-optimized responsive website from the ground up. Designed Account Value chart component using HighCharts Library enabling users to view account value in monthly or daily format. Leveraged angular resources for all data access, encapsulating URLs and standardizing data access interfaces. Made extensive use of promises for application control flow. Worked with the team in building out a lean, responsive UI layer utilizing semantic html5, SASS, Bootstrap, AngularJS, Jasmine and REST Api architecture while adhering to the latest web UI standards, design patterns, and best practices. Built custom breadcrumb component specific to client requirements assisting users navigate across the application. Created self-contained, reusable, and testable modules and components. Written extensive unit tests using automated TDD tasks. Worked with the back-end developer in the process of building the RESTful API. Technologies: High Charts library, Angular 1.5, JavaScript, HTML5, CSS3, Bootstrap, jQuery, Git.

Software Engineer Oulin January 2015 to January 2016 Responsibilities: Designed and developed web pages using HTML5, CSS3 and JQuery with the concept of progressive enhancement, accessibility, usability, and user testing. Involved in analyzing, Designing and Developing the User interface for Inventory and Logistics application by making supply chain shorter, consistent & enhance communication using JQuery. Implemented radio frequency identification Module to manage inventory Implemented JIT systems module for logistics by making supply chain shorter, consistent & strong communications JQuery UI Multiselect Widget was used adding a layer of abstraction giving filter search functionality for selecting multiple areas. Used Kanban in scheduling of just in time inventory program Communicated with the development team for troubleshooting issues and solving design problems. Technologies: JavaScript, HTML5, CSS3, Bootstrap, jQuery, Git. Education Bachelor's

Name: Joseph Delacruz

Email: barbarasparks@example.com

Phone: 001-340-752-0286x76262