

Software Engineer II Software Engineer II Software Engineer II - Mitchell International Imperial Beach, CA Work Experience Software Engineer II Mitchell International - San Diego, CA April 2018 to Present Created front- end pages, containers, routes, entities and reusable components through an Angular 5 application based on business and UI/UX specifications. Led migration to Angular 7 of an application hosted in Salesforce. Created services and console apps to manage large volumes of data in a .Net core environment, through the use of multiple algorithms, interfaces and object-oriented principles as well as repository patterns. Created multiple CRUD end points in .Net that feed the front end of the application. Maintained a SQL Database through DACPAC, contributing to the creation of views, tables and store procs. Maintained documentation, wireframes and discussions in confluence. Created to scripts that communicated with Netsuite to create invoices via a Boomi integration that wired it to Salesforce as well as our product database.

Software Developer/ Front- End Developer Edmin, Inc - San Diego, CA January 2016 to July 2018 Updated and maintained the front end of the application to match the mockups and requirements. Created a widget-based application by using Angular, bootstrap, media query responsiveness. Collaborated in the design of new features as well as the implementation of them once they were approved. Created new tables and store procedures for the existing information as well as normalized items in the PostgreSQL database for easily consumption of the APIs. Created the necessary functions to save/get data in the .Net APIs as well as maintained the end points. Developed and updated the front end that handles first and third party APIs through the use of custom controllers and services necessary to manage the JSON objects. Participated in the estimation and calculations of the new features to be broken down in sprint basis. Automation Engineer/Project Manager/ Developer Advntur - San Diego, CA May 2015 to December 2015 Responsible for simplifying projects into smaller tasks in order to successfully implement new features. Assigned story points to the tasks and PBIs on the sprint based on estimations and burn down rates. Maintained backlog up to date based on the releases and completed tasks. Responsible for testing, validating and reporting bugs through the different stages of the developing cycle. Created and updated new or old pages based on designs and requirements. Organized,

designed and constructed test methods, classes and projects for both WebDriver and Integration tests. Software Automation Intern American Specialty Health - San Diego, CA July 2013 to October 2014 Responsible for developing and maintaining test automation scripts for web and mobile applications. Responsible for writing, debugging and updating test cases and testing methods through the sprint. Updated test methods and practices for each deployment as required. Work closely with other teams to achieve a final product through the different stages in the AGILE developing environment. Education San Diego State University - San Diego, CA March 2011 to September 2015

Name: Robert Garza

Email: norma28@example.net

Phone: +1-389-500-5297x141