

ISED GONGORA

La Jolla, California 92093 | 813-368-9802 | ised.gongora@gmail.com

UI Software Developer

A results-oriented IT and Web Design & Development candidate with four years of industry work experience. Highly skilled in developing and deploying complex applications to support IT operations globally. Well-versed in employing cutting-edge user interface (UI) technologies that interact effectively with backend systems and processes.

Education and Credentials

Master of Science - Information Technology and Web Design Development | University of Denver | 2016-present

Relevant Courses: Web Scripting with JavaScript, Web Enabled Info Systems, Website Design & Management, Mobile App Development, Database Administration, Python Programming, Usability Design for Websites, Advanced Web Design.

Bachelor of Science - Computer Science | University of South Florida | 2015

Technical Proficiencies

Languages:	Angular, Typescript, JavaScript, Java, Python
Web Technologies:	HTML5, HTML, JSON, Bootstrap, CSS, LESS, XML, AJAX
Debugging Tools:	Chrome Developer Tools, Firebug
Databases:	Oracle, SQL
Platforms:	Pivotal Cloud, WebLogic
Frameworks:	Spring Bootstrap
IDEs:	IntelliJ, Visual Studio
Methodologies:	Agile, Waterfall

Continued...

Professional Experience

UI Software Developer, 06/2015 – Present | General Motors | Roswell, GA

- Implemented Agile software development with Scrum methodology in the Software Development Cycle to keep development on track and structured.
- Involved in the requirement gathering and web design applications analysis of multiple global software projects, such as dealership domestic and international markets, including USA, Mexico, Canada, Brazil, South Africa, and Argentina.
- Created wireframes with Balsamiq Mockups and prototypes with InVision for highly interactive mockups useful in cross-platform devices.
- Developed web applications with the Spring MVC framework.
- Build single page application (SPA) with the bidirectional data binding AngularJs and NodeJs framework.
- Created responsive webpages using advanced HTML5 grid layout, Bootstrap, CSS3 and AngularJs to deliver cutting-edge user interfaces and components to meet client requirements.
- Incorporated Angular 6 and Material design language along with PrimeNg UI components to build professional and modern web design applications.
- Implemented AngularJs dependencies to inject services, which were used in new reusable components.
- Built multiple modules, controllers, custom filters, declarative templates and directives with AngularJs.
- Improved customer experience by implementing Angular 6&7 lazy loading components.
- Developed Web Services to allow communication between applications through REST over HTTP.
- Collaborated with backend developers to design and implement API calls and RESTful applications based on Spring Boot framework for creating micro services.
- Integrated NodeJs with Maven to automate JavaScript test, concatenation and minification.
- Continuous integration and version control with Jenkins, SVN and Bitbucket.

Computer Science Intern, 11/2014 – 02/2015 | ConnectWise | Tampa, FL

- Analyzed requirements to determine appropriate testing strategies of applications and products.
- Implemented and designed test cases and scenarios to ensure bug-free code for production release.
- Developed and conducted automated tests in python, and provided test coverage analysis based on automation results.
- Analyzed, confirmed, and executed pre-scripted test plans against multiple environments.

Web Developer, 01/2014 – 09/2014 | University of South Florida | Tampa, FL

- Reviewed and converted site mockups into HTML, AJAX, JSON, and JavaScript code.
- Designed and developed a responsive academic lab webpage with improved user navigation and streamlined functionality.
- Organized and performed UAT testing to ensure website performance prior to production release.

Hobbies: painting, drawing, gardening, and hiking