

Sr. UI Developer Sr. UI Developer Sr. UI Developer - Erie Insurance Harrisburg, PA Company Name
 Duration Designation Erie Insurance, PA Jan 2015 to Till now Sr. UI Developer Life Lock, AZ June
 2013 - Dec 2014 Sr. UI Developer Liberty Mutual, NH Jan 2012 - May 2013 UI/ Front EndDeveloper
 Wells Fargo Bank, AZ June 2010 - Dec 2011 UI Developer JP morganChase, NJ March 2009 -
 June 2010 UI/Application developer Hp, Seattle, WA Jan 2008 - Feb 2009 Web/UI Developer
 Icloud Infotech, India July 2007 - Dec 2007 Web Developer Work Experience Sr. UI Developer Erie
 Insurance - PA January 2015 to Present Responsibilities Designed and developed the application
 using Agile Scrum methodology by breaking down the project to several sprints.
 Developed application using Angular JS Developed the application by using HTML5, Java/J2EE
 Developed GUI using JavaScript, Angular JavaScript Designed and implemented the User
 Interface using JavaScript, HTML5, XHTML, XML, CSS3, JSON, AJAX Used EXTJS, SASS and
 LESS extensively for Rich UI experience. Developed an application which runs on various
 platforms such as iOS and Android. Implemented Web Services using SOAP, REST and
 XML/HTTP technologies. Contributed as key resource of the Angular JS Framework Team in
 conversion of existing (XMI) UI screens of the application to Angular JS based UI. Involved in
 development of commonly used angular components across teams such as directives for grid,
 pagination, conditional validations.¹¹ Developed the high-quality code which runs across multiple
 browsers using WebSockets Implemented SOA architecture with Web services using SOAP,
 WSDL, Local Storage, UDDI and XML Converted the XMI code to Angular JavaScript. Used
 Grunt to perform repetitive tasks such as minification, compilation, unit testing Worked on Karma
 and Jasmine. Developed Billing API's based on the user stories and exposed them Enterprise
 Java Beans (EJB) for the Business logic. Implemented Maven build tools to build jar and war files
 and deployed war files to target servers. Have worked on Oracle10g, Local Storage data base for
 storing and retrieving the application data. Written migration/deployment shell scripts on
 Linux/Unix platforms using VI editor Configured Data source and connection pool settings by
 using WebSphere server Admin console Environment Ext-JS 4.x, Unix, Maven 2.2.1, XML
 Schemas, SASS, AJAX, LESS, XML, HTML5 APIs, CSS3, Angular JS, JSON, iOS, Android,

JQuery, Webstorm 7, Restful services, Design Patterns, JUnit, Canvas, Web Services, Windows XP, Karma and Jasmine.

| Company Name | Duration | Designation | Liaison | International UI |
|--|---|------------------------------|---------|------------------|
| Development - Dallas, TX | June 2013 to December 2014 | Sr. UI / Front End Developer | | |
| Responsibilities | | | | |
| Worked on presentation layer, developed dynamic UI modules using Canvas, Backbone, JSP/JS pages along with JQuery and DWR (AJAX) calls. All the modules are roles/permissions driven | | | | |
| Worked on service layer logic and DAO layer | | | | |
| Worked on Python for generating few modules | | | | |
| Used SOAPUI for testing web services and verifying the request and response XML. | | | | |
| Experience in working on GIT, UI Development using Angular Js and Bootstrap on HTML5. | | | | |
| Implemented marshalling and un-marshalling XML to HTML and HTML to XML. | | | | |
| Used Rational Clear Case for version control. | | | | |
| Designed and developed the application using Agile Scrum methodology by breaking down the project to several sprints. | | | | |
| Developed front- end UI using ANGULARJS, HTML5, CSS3, EXT JS 4.0, BOOTSTRAP, CANVAS, JAVASCRIPT, SASS, JQUERY, and AJAX. | | | | |
| Involved in writing MAVEN & ANT script for creating destination folders | | | | |
| Developed generalized script functions written in JavaScript which are used throughout the application. | | | | |
| Worked on Logger Factory object to log messages using SLF4J/Log4j framework | | | | |
| Redesigned JPQL queries & written stored procedures to improve performance of queries. | | | | |
| Involved in Application Support during the initial deployment of the application in production environment. | | | | |
| Developed automation test cases using Selenium, Testing, Page Objects and Sikuli frameworks | | | | |
| Environment | AngularJs, Bootstrap, EXT JS 4.0, HTML5, SASS, LESS, HTML5 APIs, AJAX, Source Control Git, JPA, Maven, JavaScript, JQuery 1.4.3, JSON | | | |
| Company Name | Duration | Designation | Liaison | International UI |
| Liberty Mutual, NH | January 2012 to May 2013 | UI Developer | | |
| Responsibilities | | | | |
| Design & develop supporting components for rule authors | | | | |
| Design & enhance execution model based on requirements of business object model | | | | |
| Design & develop Dynamic domains for rule authoring & testing using rule studio/RTS | | | | |
| Meetings / Discussions with CE (Customer Experience) / dev. team for design changes, control changes, cross impact changes, queries. | | | | |
| Used HTML5, XHTML, DHTML, Java Script, EXTJS, AJAX, JQUERY, XML, XSLT, XPATH, JSP and Tag Libraries to develop view pages. | | | | |
| Assisting other team members for any UI related resolutions. Verifying the | | | | |

fixes in IST and QA environments and accordingly flipping the status to ready for re-test. Worked on Socket IO for Cross-browser compatibility. Developed various Database interaction objects by implementing the DAO patterns and used JDBC as Model Component. Experience in working on GIT. Working on CSS code framework. Web component development like creating data grid, modal fly out, calendar component, buttons, multi-layer drop-down, mega menu. Managing the project work-load as a tech-lead. Implemented Webservices using SOAP messaging and WSDL. Developing code for Mac OS X, Windows XP and Windows 7. Implemented the application using spring concepts - DI/IOC, AOP, Batch implementation and Spring MVC. Writing code for cross-platform use and middleware applications. Creating different types of models. One for dynamic content for Ajax call having both modal header as well as modal body content together inside one modal content body. And another with static content with modal header outside modal body content. Working on Date Picker. Working on Content column with 3 column layout using CSS 3. Working on Edit in Place element. Working & completing different Sprint Planning tasks.

Worked on Quick pay: Non Chase: Show a list of transactions. Created different modal windows.

Environment Visual Studio 2010, Tomcat, Source control - Clearcase, HTML 5, EXTJS, CSS 3, JQuery, Agile, JIRA on both platforms Windows and Mac OS, iPad Simulator

Company Name Wells Fargo Bank - AZ

Duration June 2010 to December 2011

Designation UI Developer

Responsibilities Authored and created marketing materials and business-to-business presentations. Created, maintained and direct the overall design elements of corporate media, projects and products. Implementing User Interface for the Google analytics data visualization. Used ExtJs graphed in an AJAX driven user interface. Developed java script functions to fetch the data from the Google analytics API. Developed JavaScript functions to make AJAX calls to Google analytics visualization API to render the graphs. Implemented key UI elements for interaction with Google visualization graphs. Implemented CSS and JavaScript for dynamic loading of the data and page UI. Fixed IE CSS issues and java script performance increase for loading pages with lots of images. Configured Google visualization chart API to customize to the clients requirement. Implemented AuthSub authentication for user side client login for seamless user login without

prompting Google authentication. Configured and rendered the Annotated timeline chart with month, year, and six month views. Live interaction with the chart. Fixed IE CSS issues regarding height of the block elements on the Data table page. Used Action Script in Flash and also worked on Tweening - Motion Tween and Shape Tween. Used Masking in Flash to merge one or more animations with each other. Used Symbols in Flash like Movie Clip, Shape and graphic - converted objects to symbols to create instances and reusable components. Worked closely with other designers and developers to ensure both well-designed and fully-operational websites.

Environment JavaScript, Flash, CSS, ANT, Ajax, JDK1.5, JQuery, script.aculo.us, HTML, DHTML, XML, XSLT, Jasmine and Karma SQL, Sun Solaris, Linux, Windows, Photoshop, IDE- Eclipse, Source Control - SVN.

Company Name Duration Designation UI/Application developer JP morganChase, NJ March 2009 to June 2010 Responsibilities Executed approved design, developing both applications with JSP, JavaScript, and HTML, generating reports with SQL, PL/SQL, and HTML/JavaScript, MS Query/MS Excel or Oracle Reports. Worked on applying UI Principles and Human Factors Principles and Factors for all the web and application products of CDC both Internal and external domains. Ongoing new requirements gathering and updating on regular basis. Played a programmer role in UI design and development of the front- end architecture. Developed user interfaces involving HTML, JavaScript and CSS. Developing complex user interfaces involving HTML, CSS and JavaScript. Developed HTML pages using HTML and JavaScript for front- end validation. Used Rational Rose for creating the class diagrams, use cases, sequence diagrams. Expertise with CSS Selectors, classes, ids, pseudo classes, Inheritance and concepts Improved Web applications by analyzing user feedback

Environment JavaScript, HTML, XHTML, DHTML, CSS

Company Name Duration Designation Web/ Front End Developer Seattle, WA January 2008 to February 2009 Responsibilities: Creating Front- end Applications using HTML5, CSS3, JavaScript, JQuery, AJAX, XML and JSON. Worked closely with other senior developers, product managers, system architects, and the QA team to deliver optimal designs and software to meet and exceed expectations following MVC architecture, under the Rational Unified Process (RUP) Contribute to the design direction of our product set.

Designed and implemented different layouts using HTML5 and CSS3. Contribute positively to the overall team dynamic; participate in stand-up meetings, planning and design sessions and other business-development working. Elegant implementation of page designs in standards-compliant HTML and CSS. Applied techniques for cross-browser and cross-platform interface development (Angular JS). Designing and implementing functionality using technologies including JavaScript, AJAX, and JavaScript frameworks such as JQuery; Leading technical projects with a focus on quality and improving the user experience. Working directly with clients to design and develop elegant solutions. Tested cross-browsers compatibility on a range of projects. Creating rapid prototypes of interfaces to be used as blueprints for technical development. Environment: HTML,

CSS, JavaScript, AJAX, Angular JS, JQuery, JSPs, Apache Tomcat, Oracle, Subversion, Windows

Company Name Duration Designation Web Developer Icloud Infotech July 2007 to December 2007

Responsibilities: Used HTML, DHTML, CSS, Dream weaver, JavaScript to develop frontend web pages. Involved in all SDLC phases Analysis, Design, Development, Testing and Deployment

Developed cross browser compatible HTML and CSS reusable templates and integrated the UI with the application. Participated in bug fixing with QA team, which involved cross browser testing as well as load and performance checking. Kept track of different versions of files using VSS content management system, and uploaded the developed pages in accordance with the new standards.

Developed code to call the web service/APIs to fetch the data and populate on the UI using JQUERY/AJAX. Actively used XML (documents and transformations) for creating templates with dynamic data from XML file. Using Google analytics reports optimized the page load time for the pages that had heavy traffic and improvised those pages using CSS and fixed the issues for the pages with low traffic and high load time. This directly increased traffic & sales; which decreased maintenance and capital expenditures for department. Environment: HTML, CSS, JavaScript,

Ajax, JSON, Eclipse, JQUERY, SVN Additional Information TECHNICAL SKILLS Technologies:

HTML, HTML 5, XHTML, XML, XSL, XSLT, JavaScript, AJAX, EXT-JS 4.0, JQuery, JSON, JSP, CSS, , UI Concept Modeling/Wire framing, GIMP, Angular.js, Backbone.js, Node.js, Bootstrap, Core Java, Java, .NET, C#, Python, Restful Webservices IDE, HTML Editor: Notepad++, Eclipse IDE,

Adobe Dreamweaver, WIX, Photoshop, Express, MS FrontPage, MSVisual Studio, Socket IO
Web/App Servers: Apache Tomcat 7.0.34, HTTP Web Server, Team Foundation Server Database:
ORACLE, MYSQL, SQL SERVER Operating Systems: Windows NT, Windows 2000, Windows XP,
Win 7, Mac OS X Methodologies: Agile, Rational Unified Process (RUP), UML

Name: Dr. Andrea Robbins MD

Email: michaelpratt@example.net

Phone: 809.359.2028