

Front End UI Developer Front End UI Developer Front End UI Developer - Fulton Financial Lincoln, NE Over 8 years of experience in designing & developing Internet, Intranet, Mobile and Tablet applications along with experience on working with UI & Web tools and technologies Worked on various domains like Banking, Finance, Insurance and Health Care Expertise in conducting user research, Analyze and come up with best practices and best experience methods Expertise in software development as a UI Developer in various environments Experienced as a User Interface/ Front End Developer in developing applications using HTML, HTML5, CSS, CSS3, JavaScript, DHTML, DOM, XHTML, JQuery, and Ajax Experience in web development with a strong background working on open source technologies, including HTML/HTML5 and CSS3 Experienced in designing, developing, delivering and implementing data-driven desktop and Web applications for clients and assisting in the development and maintenance of company Web applications (Internet and Intranet) Strong problem-solving ability and analytical skills and able to integrate quickly into team and work independently toward team goals Used wireframes to get an understanding of the solution's functionality and technical requirements Exposure in Responsive Web Designing, Strong experience in Unit Testing, Integration Testing Expertise in effective interactive design solutions that meet business, project, and design goals, based on standards and guidelines Experience in design & development of applications using Java/J2EE components such as Java Server Pages (JSP), JavaScript Strong experience in designing annotated wireframes with the help of MS Visio, Axure, Balsamiq, OmniGraffle, Pencil, and MS PowerPoint Experienced in databases like Oracle, MySQL, DB2 with strong SQL Strong experience in database design, writing complex SQL Queries and Stored Procedures Experienced working on multiple operating systems UNIX, Linux and Microsoft Windows Experience in designing visual comps/mockups, images, graphic objects, banner, and presentations by using Adobe tools such as Adobe Photoshop, Adobe Fireworks, and Adobe Illustrator Experience in UX design with a strong background working in Wireframes (low fidelity and high fidelity) Prototypes, Mockups, Storyboard and User Flows Experienced in designing various tables required for the project in Oracle 11g database and used the Stored Procedures in the application Implemented all of the ADA

requirements of the site and worked on Drupal to create various CMS sites Built single page apps, modules, graphics and reusable components using React JS Worked extensively in Agile Development process Skilled in conceptual development of Web-based Projects, including Project Strategy, Functionality, Information Architecture, Navigation Systems Extensive experience in attending client calls, Provide the estimate of effort required to complete a unit of design task to ensure the completion of job within given time frame Worked with BA to develop and iterate design mockups, user stories and other design doc Authorized to work in the US for any employer Work Experience Front End UI Developer Fulton Financial - Plano, TX September 2018 to Present Involved in developing web pages using JSP, HTML and XHTML Developed the JavaScript for Client-Side Validation Application is developed based on Struts Framework Used JDBC for database connectivity to SQL Server Created and implemented PL/SQL stored procedures, triggers that also involved JUnit Testing, debugging and bug fixing Worked on Multithreading and performed technical design reviews and code reviews Participated in the discussion with business experts to understand the business requirements and mold them into technical requirements toward development Developed the User Interface using JSTL, Custom Tag libraries, HTML, JavaScript, and CSS Used Struts 1.3 framework to develop the application based on an MVC design pattern Used J2EE design patterns like Service Locator, Data Access Objects, Factory pattern, MVC and Singleton Pattern Built the functionality for the front end JSPs to take the data from the model as an XML and using XSLT to convert the XSL to HTML Used Java Message Service (JMS) for reliable and asynchronous exchange of important information, such as Loan and Teller application Designed and developed Message driven beans that consumed the messages from the Java message queue Deployed components to the development environment, system test environment, and UAT environment Responsible for deployment of Java Servlet environment platform using IBM's Web Sphere Application Server product (IBM WAS) Wrote extensive unit tests using automated TDD tasks using Karma, Jasmine and Protractor Documented all process changes and requirement changes Environment: Core Java, JSP, Struts, Tomcat, JavaScript, JDBC, EJB 2.0, JBoss 3.0, SQL Server, PL/SQL, JUnit, CVS Web Developer Ameritrade - Chicago,

IL August 2016 to September 2018 This project was for giving data analysis solution to client
Developed all the UI pages using HTML, DHTML, XSL/XSLT, XHTML, DOM, CSS, JSON, JavaScript, jQuery and Ajax Created XHTML Pages with CSS and the Box Model Worked extensively with CSS background, layout, position, text, border, padding, pseudo classes, elements and CSS behaviours in CSS Involved in Writing Ajax Requests using POST, PUT, and DELETE and GET Used jQuery Events to manipulate the elements depends on the user interactions like ready (), hover (), bind (), click (), keypress () Involved in providing pseudo application level code to interact with APIs, Web Services using AJAX, JSON and XML Used jQuery plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms Written SQL Queries to interact with Oracle database Successfully executed all the test cases and fixed any bugs/issues identified during the test cycles Environment: HTML, DHTML, XHTML, XML, DOM, CSS, JavaScript, jQuery, Dreamweaver CS5, AJAX, JSON, XSLT, XPATH, SQL. UI Developer CITI Bank - Dallas, TX
July 2014 to August 2016 Worked extensively with the file management and image libraries and Developed user interactive websites using web technologies like HTML, XHTML, and CSS as per insurance standards Coded JavaScript for page functionality, Pop up Screens and developed UI based layout of wireframes Contributed as key resource of the "Angular Framework Team" in conversion of existing UI screens of the application to Angular based UI Tested all application controllers extensively with mocha/chai and Angular's built-in testing facilities Created Angular JS controllers, services and used filters for filter functionality in search box and integrator functionalities
Responsible for Creating Webpages and designing cross browser compatibility for mainstream browsers Developed user interfaces using Asynchronous validation for the fast and user-friendly access using AJAX, jQuery, JavaScript, JSON and XML Used various jQuery plugins like autocomplete, date picker, color picker, document slider to enhance the usability, functionality and overall experience for Website Worked with Jasmine for writing unit test cases along with functionality and integrated test cases Environment: JavaScript, CSS, Angular JS, HTML, AJAX, CSS, JSON, jQuery. UI Developer Texas Health Resources - Arlington, TX June 2011 to July 2014
Developed single page responsive Web UI using HTML5, Bootstrap, CSS3, Angular JS, D3 JS

Developed heat maps and line graphs, bar charts for the Dashboard Extensively Implemented user interface designs from UI specifications and product requirements Developed page layouts, navigation, animation Buttons and Icons Designed a responsive website using Bootstrap grid system to layout contents that fit different devices including mobile, tablet and desktop Developed various reports and charts using HTML Canvas, HTML, SVG, D3JS, and SVG by passing JSON objects and Arrays as input both for mobile and web applications We used High-charts third-party library to create line and pie charts. We are also exploring D3.js for some of the other complex visualizations Worked with source version control tool GIT to manage the code repository Worked through cross browser compatibility issues with layout and styles and fixed major bugs for supported browsers and platforms Design and develop the next-generation IoT Framework, using industry standard protocols Worked on CSS Background, CSS Positioning, CSS Text, and CSS Border Implemented latest HTML5 and CSS3 features like creating various effects, shading, 2D 3D Animation, Shapes, Handling multimedia files and many others Involved in writing and modifying procedure, Queries, Views and Triggers and called them from JavaScript using the local application framework Implemented procedures for development of HTML5 and Java applications for mobile devices Coordinated with software engineering teams for interactions between mobile UI and back- end staff Implemented JSON to create interaction between server and application

Environment: AngularJS, HTML5, DHTML, CSS3, D3js, Bootstrap, JavaScript, jQuery, express.js, Coffee Script, Photoshop CS6, Illustrator CS6. Education Bachelor's Skills MS VISUAL STUDIO, VISUAL STUDIO, HTML, JAVASCRIPT, JSON

Name: Alan Kim

Email: gibsonpatrick@example.net

Phone: 9964347225