

Mobile Developer Mobile Developer Mobile Developer - Kaleido Health Solutions Inc Pheonix, AZ

10+ years of professional experience in Developing, Testing, Integrating, Implementing the User Interface (UI) Application, Mobile and Web based applications. Experience in Developing User Interface (UI) Rich Mobile and Web Applications using Front End/User Interface (UI) Technologies like HTML5, XHTML, DHTML, XML, Object Oriented JavaScript, JavaScript, JQuery, Angular JS, Angular2, Ionic, JSON, Bootstrap Framework, Ajax, CSS2/3, Media Queries, CSS Frameworks, CSS Sprite, SASS. Good experience with JavaScript MVC framework Angularjs and knowledge on other frameworks like Angular2. Developed enterprise-level JAVA applications utilizing XML, JSON, Restful-based web services, JavaScript, HTML, Angular JS and a Modern UI framework such as Bootstrap CSS. Experience of Web 2.0, JavaScript, JQuery, W3C Standards. Expert in designing web applications and web contents utilizing various Search Engine Optimization (SEO) techniques. Used SVN, CVS, Harvest, Clear case and Clear Quest for Version controlling and error reporting. Profound knowledge in working with Document Object Model (DOM) and DOM Functions. Experience in developing web applications supporting different browsers like IE6-IE9, Mozilla Firefox, Safari and Google Chrome. Expertise in debugging and troubleshooting existing code using Firebug and Developer Tools (Chrome). Experience on working with CSS Background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, CSS table, Pseudo classes, Pseudo elements and CSS behaviors in CSS. Experience using all popular text-Editors like Eclipse, Komodo Edit, Sublime Text, and Notepad++, Visual Studio Code, Atom.

Experience in Web 2.0 applications like blog maintenance, Library Management, Social Networking using HTML, DHTML, and JavaScript. Build user interfaces differently by breaking them into components using ReactJS and used a real, full featured programming language to render views, with ReactJS. Experiences on the front-end use HTML5, CSS3, ReactJS, jQuery and Bootstrap to build a single page web app that communicate with back-end via RESTfulAPI. Experiences on ReactJS to implement rich functions in various pages: form validation, crud, grid list, search, sort, pagination, multi-selection, tags-input, advanced/custom directives, authentication, unit tests, etc.

Experience on using Electrode platform used to build universal applications using React/NodeJS

applications. Involved in developing of design documents with UML class diagrams. Proficient with Adobe Photoshop, Illustrator & Dreamweaver, MS FrontPage. Expertise in analyzing the DOM Layout, Java Script functions, Cascading Styles across cross-browser using Fire Bug, Developer Tool Bar. Experience in configuration management systems like SVN and GIT-HUB. Experience in Agile methodologies such as Extreme Programming, Waterfall Model and Test Driven Development. Experience with Version Control tools like CVS and SVN for Source Code version management and merging Source code after intermittent Project releases. Quick learner with good analytical and communication skills coupled with a proactive attitude and good team spirit. Authorized to work in the US for any employer

**Work Experience**

**Mobile Developer** Kaleido Health Solutions Inc - New York, NY May 2016 to Present

**Responsibilities** Xamarin / C# cross-platform software engineer - developed a medical patient/clinician interactive mobile app, targeting iPhone and Android devices. Developed and designed client side data services and Web API services. Developed sign on, account creation, security questions and Multi Factor Authentication verification views, using Xamarin Forms. Integrated Twilio SMS + Email to provide Multi Factor Authentication verification codes. Created custom Xamarin extension class and custom renders, to target platform specific iPhone and Android versions. Developed custom Xamarin Forms user controls in XAML. Coded location services and Maps - developed geo-coding and reverse geo-coding classes. Coded KeyChain and KeyStore access and storage, of user credentials. Environment: HTML5, CSS3, JavaScript, Angular.js, Eclipse, Xcode, Android Studio, RAD, STS, SoapUI, Ionic, SASS, Ionic 2, Angular2, Visual Studio Code, Typescript.

**UI/ Web Developer** America Online - Dulles, VA August 2014 to April 2016

**Responsibilities** Worked on the website from start to finish to give it a new look using HTML5, CSS and JavaScript. Designed and Developed front-end UI using HTML5, CSS3, JAVASCRIPT, JQUERY. Designing and developing dynamic web pages using XHTML, CSS and JavaScript. Developed CSS styles to maintain the uniformity of all the screens throughout the application and positioning of screen objects. Coded extensively in jQuery with Bootstrap to make rich Internet web pages and created custom date picker on the website. Developed mockups and prototypes using HTML5 and CSS3. Performed two way data binding in

Angularjs framework to synchronize the data between model and view. Developed the online chat interface for the anonymous communication between mentors and clients. Experience in support for better error management and debugging using FusionCharts. Built main application in Python, Django leveraging technologies such as Tastypie, Angular.js. Experience on building rich business apps on the web using Angular.js. Developed the administrative UI using Angular.js. Built reusable and customizable components for the new website using ReactJS and React-Routes to create a single page web application. Developed Header and Footer of web app as a UI component in ReactJS. Created components using Electrod which is a universal React/NodeJS application. Implementing dynamical web pages using ReactJS. Developed Single Page Application (SPA) using ReactJS. Written Callbacks and worked with Streams and Files for Asynchronous Programming using NodeJs. Used Express MVC framework for NodeJS to create the routes required for delivering data to the front end. Used NodeJS REPL feature to experiment and Debug javascript code and leveraged HTML5 features with cross-browser compatibility using ExtJS framework. Designed and Developed Web application using CSS pre-processors. Experience in providing a few chart configuration parameters like "Animate Chart" and "Show Values" to enrich end-user experience using FusionCharts. Developing & Customizing UI JavaScript Plug-ins using JQuery, Object Oriented JS and JSON. Design website and maintain the website content up to date. Used CVS for version Repository maintenance. Cross browser compatibility check and thoroughly performed unit testing and integration testing. Implemented various Validation Controls for client-side validation and implemented custom validation controls.

Environment: HTML5, CSS3, JavaScript, Angular.js, Reactjs, Nodejs, Bootstrap, JSON. Web Developer Progressive Insurance - Cleveland, OH September 2011 to July 2014 Responsibilities Involved in Agile/full software development lifecycle i.e from Designing, coding, testing, debugging and support. Modified the UI screens created by web designer using HTML, CSS, and JavaScript. Involved in developing Front End Programming for Web applications. Implemented Presentation layer using CSS Framework, Angularjs, Wire-framing and HTML5. Worked with Internal Clients for business objectives, project scope and the requirements of the project. Creating cross-browser

compatible and standards-compliant CSS-based page layouts. Implemented custom validation controls for various forms with help of JavaScript validation controls. Designed CSS3 based web pages which were cross-browser compatible and also using SASS and LESS. Created screens with table-less designs meeting W3C standards. Have experience working on FusionCharts for providing and updating chart data using JSON url as the chart data source. Used Ember.js in combining both tools and concepts of native GUI frameworks with support for the feature that makes the web so powerful: the URL. Used AngularJS framework for building web-apps and is highly efficient with PHP framework as well as using Restful services. Documented the tech design artefacts and socialized with the key stakeholders for approval. Accountable for various programming tasks as well as manage multiple web applications owned by the company. Involved in extensive HTML5 coding. Involved in writing stored procedures, queries, triggers and views and used them in the JavaScript. Responsible for Daily maintenance and improvement of live website using HTML, CSS, JavaScript, JQuery. Debugged the application using Firebug and traversed through the nodes of the tree using DOM functions. Developed page layouts, navigation, animation buttons and icons. Performing the different modules like login, search and download with tracking. Designed CSS based page layouts that are cross-browser compatible and standards-compliant. Used extensive JavaScript programming to give AJAX functionality for the website. Used agile method for requirements gathering. Further tasks include management of all MySQL database and all the required tables to store different survey information related to the site.

Environment: HTML4/HTML5, CSS/CSS3, JavaScript, AJAX, Bootstrap, Photoshop, Dreamweaver, Illustrator, AngularJS, SQL and Tomcat Web Developer Citi Bank - New York, NY November 2009 to August 2011

Responsibilities

Created HTML, CSS, JavaScript and DHTML pages for Presentation Layer. Involved in developing of design documents with UML class diagrams. Developed the User Interactive webpages in a professional manner with using web technologies like HTML, XHTML and CSS as per company's standards. Implemented various Search Engine Optimization techniques as metadata, building inbound link, and outbound link text, meaningful title while designing web pages. Involved in JavaScript coding for validations, and passing attributes

from one screen to another. Built HTML and CSS system for controlling text display issues cross-platform and cross browser. Updating pages using HTML, CSS in Angular.js framework. Implemented AJAX to enhance the capability of the website. Used Bootstrap and media queries to create a responsive website that fit all users and devices from desktop to tablet and mobile phone. Perform web optimization on websites and web services for improved functionality over cross browsers and platforms. Used Firebug and IE Developer Toolbar for debugging and browser compatibility. Used CSS Blueprint to create grids and adopt cross browser interactive features. Implemented Coherence Cache, which can be used with Spring Annotations. Developed a fully functional prototype application using JavaScript and Bootstrap, connecting to a REST-ful server on a different domain. Used all the advanced Photoshop features to create appealing visual web interfaces. Increased developer productivity by using efficient programming methodologies and local development. Managed application state using server and client-based State Management options. Handled all aspects of the web application including maintaining, testing, debugging, deploying and printing. Environment: HTML, CSS, JavaScript, AJAX, XML, JSON, Photoshop, Eclipse, Internet Explorer, Firefox, Chrome, Windows. Java Developer T.Rowe Price - Owings Mills, MD June 2007 to October 2009 Responsibilities Designed the website and created/developed web interfaces. Created graphics including Icons, Images and logos using Adobe Flash Catalyst. Created appropriate concept models, site organization, navigation, page layouts and interaction to support company's needs and goals. Used Dreamweaver's HTML Editor for designing new pages. Developed HTML prototype documents with CSS Style Sheets. Designed dynamic client-side JavaScript codes to build web forms and simulate process for web application, page navigation and form validation. Did Cross - Browser coding, for making pages compatible will all browsers. Unit Testing and Regression Testing of Web Application. Created JSP pages for each participant involved in the event. Maintaining the Bug reports and tracking the status of the bugs. Deployed the Application using Apache Tomcat Application server. Created Java Beans for Clients search engine based on address, and user specific interest. Created JSP/Servlets Pages for the search Engine related to product promotions and events. Enhanced website by creating presenting new

static models pages and presenting it to senior management for attracting the customers and existing users. Performed validation of completed sites including the debugging and testing of code. Environment: Java, JavaScript, HTML, DHTML, CSS, JSP, Servlets, Tomcat, Adobe Flash, SQL, Oracle and Windows. Education Bachelor's Skills JAVASCRIPT (10+ years), BOOTSTRAP (6 years), SASS (5 years), TOMCAT (5 years), jQuery (4 years) Additional Information TECHNICAL SKILLS: Web Technologies: HTML4.0/5, CSS2/CSS3, SASS, JavaScript, JQuery Framework: Angular JS, Angular2, Kendo UI, Bootstrap, Ionic IDE & Tools: Eclipse, MS Visual Studio, Notepad++, RAD, STS, Xcode, Android Studio Debugging Tools: Firebug, Dev Tools, Fiddler, Chrome, Webstorm 7 Languages: C, C++, C#, ASP.Net, MVC, Objective-c Operating Systems: Windows XP/Vista/7/8, MAC OS Application Server: JBOSS, Apache Tomcat, IBM Websphere

Name: Jill Brown

Email: fgreen@example.net

Phone: 441-324-8913x600