PROFESSIONAL SUMMARY

- Web UI Developer with around 5 years of development experience with HTML, XHTML, DOM, CSS, JavaScript, jQuery, AJAX and JSON, AngularJS, Hibernate.
- Expertise in building strong websites confirming Web standards using Bootstrap Framework, JQuery UI,
 HTML, XHTML, DHTML & CSS to develop valid code and table-free sites.
- Extensive experience in developing web page quickly and effectively using JQuery, HTML, CSS, Responsive
 Web Design, Bootstrap and experience in making web pages' cross browser compatible
- Responsible for initiating, planning, construction, execution, monitoring and controlling Web and Desktop applications.
- Experience in working with Angular UI (companion suite to AngularJS) for utilizing Angular Bootstrap components, UI-select and UI-router.
- Used to update User Interface based on changing needs and requirements.
- Experience in creating as well as editing images for the websites using Photoshop.
- Experience as a Web Developer using JavaScript, HTML/DHTML, XHTML, jQuery, CSS, and Ajax.
- Expertise in debugging and troubleshooting existing code using Firebug and Developer Tools.
- Experience in using the latest approaches including MVVM in the browser, event-driven applications using AJAX, JavaScript, JSON, and JSONP.
- Experience in using **ReactJS** components like Forms, Events, Keys, Router, plus Redux, Animations and Flux in creating interactive **UI's** using One-way data flow.
- Extensive experience in creating style guides, best practices and setting UI standards for enterprise/consumer applications.
- Experience in Cross browser compatibility testing and intellectual challenges in User Experience (UX),
 Responsive Web Design and Bootstrap.
- Strong HTML/CSS skills with solid knowledge of **usability**, **accessibility** and cross browser issues.
- Significant experience in web development tools like APTANA STUDIO, Adobe Dreamweaver CS3,
 Photoshop, Flash, Illustrator, Spring Tool Suite, Eclipse, Notepad++ and Firebug.
- Resolved cross-browser issues and web site usability issues
- Developed UI using JQuery and JavaScript Library for Web Application and Mobile Application.
- Extensively developed Rich Internet Applications and various UI widgets using ¡Query.
- Created User Interfaces for Mobile/Tablet/Desktop using HTML & CSS.
- Extensive experience in jQuery, jQuery plugins, AJAX, dynamic HTML and JSON.
- Experience using database systems MySQL, Oracle and SQL Server.
- Experienced in working in AGILE based development environment and participating in Scrum sessions.
- Excellent skills in relationship management with clients and effective in guiding team during the project development life cycle and deliver the product within time line, cost and quality.
- Strong communication, planning and problem-solving skills, with ability to work independently or with crossfunctional teams.

TECHNICAL STACK

| Languages | C, C++, Java, JavaScript, HTML, CSS, JQuery, JSON, AJAX, DOM, XTML, XPATH, XHTML, Bootstrap, Angular JS, React JS, Node JS |
|----------------------|--|
| Web Services/Servers | RESTful, SOAP, XML, Apache Tomcat, Web Logic, WebSphere, JBoss |
| Database | SQL server, MySQL, Oracle, DB2 |

| Ide & Tools | Edit Plus, Dreamweaver, Notepad++, Sublime text, Eclipse, Adobe Dreamweaver, Smartgit, Spring Suite, IntelliJ Idea, Jira |
|------------------------|--|
| Version Control | SVN, CVS, Version Control, GitHub |
| Debugging Tools | Bugzilla, IE Tester, Firebug, Chrome Inspector |
| Operating systems | Windows variants, Mac OS, Unix / Linux. |

PROFESSIONAL EXPERIENCE

Client: LifePoint Health, Brentwood, TN Jul 2019 - PRESENT

Role: Java UI Developer

Responsibilities:

- Developed Web Pages by using HTML, CSS, jQuery, JavaScript and using JavaScript frameworks such as Ext JS, Angular and bootstrap.is.
- Designed the Front-end applications for user interactive (UI) web pages using web technologies like HTML,
 CSS, JavaScript, React JS and React-Native/Redux Saga.
- Developed the front end of the application using HTML, CSS, SASS, JSP, JavaScript
- Applied advanced HTML, JavaScript, and CSS to deliver innovative user interfaces and components.
- Designed and developed the Presentation layer using Angular and Bootstrap.
- Enhanced UI Design by representing nodes clusters in collapsible tree fashion using plotly.js.
- Build application using angular material design and angular Npm dependencies.
- Designed and implemented the enhanced development platform by doing POC using frameworks like Angular and NPM.
- Implemented data visualization features for UI dashboard on our data analytics platform using React, Node.js, and Plotly.
- Designed and implemented a UI update for a server repair software tool in HTML and CSS.
- Worked with Angular routers like UI router to establish routing between nested html views.
- Created reusable components and services to consume API's using Angular.
- Created Typescript components and services to consume REST API's using angular and Redux.
- Worked with Typescript which is the main Codebase to implement Node JS and Angular JS.
- Developed UI with Redux, forms and material UI for more interactive web pages.
- Developed client-side components utilizing SOA, Java Swing framework and Spring Batch.
- The web client leverages React JS, Redux framework and material UI for the User Interface development.
- Involved in making the application Responsive using Bootstrap, and used LESS pre-processor.
- Used MongoDB as a Database for storing information.
- Worked with java Script testing frameworks Karma, Jasmine and Protractor.
- Used NodeJS for dependencies and Express.js for writing API.
- Designed and Developed ECS Business operation code using Core Java with Agile.

Environment: Java, React.js, Redux, Angular, Spring, Spring Boot, JavaScript, HTML, CSS, AJAX, Bootstrap, AngularJS, Node.js, Express.js, JSON, XML, React Native, MySQL, MongoDB, Oracle, Windows.

Client: Carnival Cruise Line, Miami, FL

Aug 2018 – Jun 2019

Role: Java UI Developer

Responsibilities:

- Interacting with business analyst to understand the requirements to ensure correct UI modules been built to meet business requirements.
- UI/UX implementation of a web application including Design, Prototyping, Development and testing phases.

- Gathering and analyzing the requirements and converted them into User Requirement Specifications and Functional Requirement Specifications for the designers and developers to understand them as per their perspective.
- Application development, testing and debugging using Web Technologies HTML, CSS, SASS, JavaScript, AJAX, JSON, ReactJS, AngularJS, Require JS, Node JS and Bootstrap.
- Used Bootstrap components of Angular-UI like carousel, collapse, dropdown, and tabs to develop dynamic responsive Web Application.
- Developed testing environment with City Picker List and Date Picker List using ReactJS.
- Retrieved API Web Services utilizing AJAX, JSON and XML.
- Worked in developing dynamic robust UI screens using CSS, HTML, XHTML, XSLT, JavaScript, Angular, Bootstrap and jQuery.
- Designed and developed user-friendly web-based interfaces using JSP, HTML, XHTML, CSS, JavaScript and Custom Tags.
- Implemented AJAX in web pages for accessing application data without refresh the whole pages for better user experience.
- Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML.
- Interacted with java controllers (jQuery, Ajax, and JSON to write/read data from back end systems).
- Designed the front-end applications, user interactive (UI) web pages using web technologies like HTML, XHTML, CSS, AngularJS and Bootstrap.
- Prototyped UI designs using: Wireframes, Visio, PowerPoint, hand coded prototyped UI designs.
- Used GIT as source repository and controlling versions of the code.

Environment: Java, JavaScript, Angular.JS, React.JS, Require.js, AJAX, HTML, CSS, SASS, GitHub, Sublime, Eclipse, Agile, Web Services, SQL, Oracle, Windows.

Client: PTC Software, INDIA Role: Software Developer

Responsibilities:

 Gathered and analyzed the requirements and converted them into User Requirement Specifications and Functional Requirement Specifications for the designers and developers to understand them as per their perspective.

Jan 2016 - Jan 2018

- Worked in all the modules of the application which involved front-end presentation logic developed using Tiles, JSP and JavaScript.
- Designed and implemented the User Interface using JavaScript, HTML, XHTML, XML, CSS, JSP, AJAX and MySQL.
- Used JSP, Servlets, and HTML to create web interfaces. Developed Java Beans and used custom tag libraries for embedding dynamic into JSP pages.
- Involved in developing payment processing using the new available JavaScript Angular.js, Node.js using MVC architecture.
- Used the Node.js and Backbone.js MVC Frameworks in the development of the web applications.
- Created Images, Logos and Icons that are used across the web pages using Adobe Flash, Dreamweaver and Photoshop.
- Used JQuery plugins auto complete, validation, drag and drop and more exceptionally.
- Produced content pages with CSS layout and style markup presentations and also used JavaScript methods and properties.
- Involved in integrating the Java code (API) in JSP Pages.
- Unit test all the front-end AngularJS code using Jasmine.
- Debugged the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions using Firefox and IE Developer Tool bar for IE.
- Used AJAX extensively to implement front end /user interface features in the application.

- Used SOAP, JAXB, JAXP, XML/XSLT and WSDL for developing Web Services.
- Worked closely with QA team and fixed QA bugs as well as production issues with a quick turnaround time.
- Focused on Test Driven Development thereby creating detailed Junit tests for every single piece of functionality before actually writing the functionality.
- Involved in using CVS for project management and version management.
- Developed Functional Requirement Document based on users' requirement.

Environment: Java, JavaScript, HTML, CSS, XML, XSLT, Junit, Angular.js, React.js, Backbone.js, Node.js, Require.js, JQuery, Adobe Photoshop, Adobe Dreamweaver, Adobe Illustrator, MVC, AJAX, CVS, Web services, Jasmine, TDD, Oracle, Windows.