

Professional Summary

- Over 6 years of experience as UI developer/Lead in developing Web-Based Applications and Client Server Applications in Java/J2EE environment.
- Responsible for developing all the UI pages using HTML5, CSS3, Bootstrap, AngularJS, JavaScript, AJAX, JSON, RESTful API.
- Extensive experience in HTML5/CSS3 development and designing new web features using modern frameworks like AngularJS.
- Utilized jQuery UI for dialogs, date picker, tabs, model pop ups and advanced components to implement UI model.
- Used the Node.js, Angular.js MVC Frameworks in the development of the web applications.
- Web pages were upgraded and maintained easily using HOC (higher order components) of react.js.
- Used Angular 2.0 for delivering user experiences such as high performance, off-line accessibility and zero-step installation.
- Twitter Bootstrap plugins and CSS3 media queries were used for better responsive development of the application.
- Extensive Experience working on ATOM Text Editor based on GITHUB.
- Utilized AEM Developer tools for exporting and importing content to and from AEM repository.
- Improved the performance of web pages by performing minify on CSS and JavaScript assets which were configured through Grunt.
- Designed Single page web applications object oriented JavaScript Framework like Angular JS and Bootstrap.
- Conceptualized and produced all the necessary user interfaces for the micro site project using HTML5, CSS3, JavaScript, JQuery, JSON and AJAX.
- Used Backbone.js for Fetching Data from the Server by giving URL to get JSON data for model and to populate model from the server. Captured the details and specifics of the website design via storyboards for prototyping.
- Designed and implementing a node.JS based mobile text and voice messaging app and its cloud backend.
- Responsible for checking cross browser compatibility and hence worked on different browsers like Mozilla, Firefox, Google chrome, Safari and Internet Explorer.
- Strong experience with Cross Browser Compatibility issues and Optimization for web, including CSS3 Sprites.
- Expertise in client scripting language and server side scripting languages like JavaScript, jQuery, JSON, DOJO, bootstrap, Node.JS, Angular.JS, JSF and JSP.
- In depth experience with Angular JS (code sample), jQuery, jQuery UI, Node.JS.

Skills Set

Web Technologies	XML, HTML, HTML5, XHTML, CSS3, JavaScript, jQuery, Bootstrap, AngularJS, AJAX, JSON, PHP, NodeJS
Programming	C, Java, SQL, UML
Web Servers	HTTP Web Server, Apache Tomcat, Ant
Web Designing Tools	Dreamweaver, Adobe Photoshop, Adobe Flash CS3, Sublime Text 2, Aptana Studio, Visual Studio, RAD
Database	SQL Server 2014/2016, Oracle 11g, MS-Access
Operating Systems	Windows 7/XP/Vista/2000, Mac, Linux, UNIX
Build Tools	Gulp, Grunt

Debugging Tools & Version control	Firebug, Firebug Lite, Google Chrome Web Debugger & GIT, JIRA, SVN
Testing Tools	Karma and Mocha, HP Quality Center

Professional Experience

Sprint Corporation, Kansas City, MO
UI Team Lead**Apr 2016 – Till Date****Responsibilities:**

- Implemented agile process like scrum teams, test driven development.
- Used SQL statements and procedures to fetch the data from the database.
- Developed Angular based UI, and used Angular HTTP for making asynchronous calls.
- Used AngularJS framework to bind HTML (views) to JavaScript objects (models).
- Implemented presentation layer using JSP, JSP Tag Libraries (JSTL), HTML/HTML5, CSS/CSS3, Java script, AngularJS and Bootstrap.
- Developed the front-end user interface by utilizing the tiles framework and writing pages and templates JSP, HTML5, JavaScript, CSS3, JQuery, and implementing tag libraries.
- Create a single page application with angular components (scope soup architecture).
- Involved in developing and maintaining the web application using MVC, Angular JS and Entity Framework.
- Worked with concepts of Directives, Data-Binding and Dependency Injection in Angular JS.
- Web application development for backend using Angular JS with cutting edge HTML5 and CSS3 techniques.
- Created PDF, Excel and Print previews for all the reports in the application using HTML, JavaScript and SQL Stored Procedure.
- Used Handlebar, mustache and angular.js MVC frameworks in the development of web application.
- Involved in Implementing Unit Testing and Integration testing during the projects.
- Extensive experience in enterprise software development life-cycle.
- Experienced with AngularJS directives ng-app, ng-init, ng-model for initialization of AngularJS application data, implemented AngularJS Expressions, Directives, Controllers, filters.

Environment: HTML5, Handlebars, GitLab, CSS3, jQuery, JavaScript, Angular JS, Ajax, Bootstrap, Grunt.**Chase Bank, Lewisville, TX**
Web Developer**Jan 2015 – Mar 2016****Responsibilities:**

- Responsible to understand the business requirements of Customer and translate into specific system requirement specification.
- Collaborate with BA team, conduct workshops, brainstorming sessions to collect business requirements.
- Created Components skeleton with HTML5, CSS3, and JavaScript, BOOTSTRAP, jQuery and converting into AEM component to reuse in different pages and maintain Industry standards.
- Lead the team to develop the UI Specification for the AEM platform.
- Worked on RESTful API Services to build WEB UI.

- Working on creating components in AEM and creating a workflow.
- Have created a HTML navigation menu which is based on menu items that changes dynamically, derived from the database in form of JSON.
- Responsible for defining the Best Practices and Coding Standards.
- Worked on Google Analytics and Google Charts to the entire application.
- Worked on getting YouTube Video to render in the webpage using YouTube API.
- Status Reporting and Highlighting the Issues to Customers and Client Management.
- Perform testing and help business users with User Acceptance Testing.
- Creating App component and created forms in Angular JS.
- Conduct status meetings with onsite and Offshore throughout the project.
- Extensively participated in developing the website across different browsers and performed cross-browser testing Used JQuery plugins autocomplete, validation, drag and drop and more exceptionally.
- Debugging the critical issues when production roll out happens.

Environment: HTML5, CSS3, JavaScript, JSON, JQuery, Bootstrap, AJAX, WEB API, AEM - Adobe CQ, JSP, AGILE Methodology, JIRA, GIT, Photoshop, ECLIPSE, YouTube API, Google Analytics

Cognizant Technology Solutions, India – Associate

Jun 2011 – Dec 2014

Client: AMEX, US

AMEX – US Home Page – UI Lead | HTML5, CSS3, JavaScript, JQuery, AJAX | Team Size: 6

- Gathered client requirement and providing cost/time effective solution
- Developed creative web page layouts, frameworks for challenging web applications, while working with multiple teams with in the project
- Played a key role of bridging the gap between design & development team
- Strong experience with Agile software lifecycle methodologies & created design documents, performed coding, debugging and testing

AMEX - iTag | HTML5, CSS3, AJAX, Angular JS, JavaScript, and JQuery | Team Size: 9

- Collaborated with department representatives to determine information needs, created mockups leading to final web pages in production
- Responsible for design and development of the web pages from PSD mockups to final HTML/ CSS/ JQuery based prototypes
- Implementation of JQuery to support the dynamic nature of the web-site elements like navigation, icons, banners etc.
- Experience with AngularJS framework for building web-apps
- Actively involved with user interface for back office support and worked collaboratively in agile scrum team on the design and development of application based MVC framework using AngularJS, HTML 5.0 and CSS3

AMEX Lowes – AMEX | HTML5, CSS3, JavaScript, JQuery | Team Size: 2

- Strong experience with JavaScript as the scripting language and have mainly used for detecting the visitor's browser, validating the forms, providing event functions, animation etc.

- Created Cascading Style Sheets (CSS) for styling, used JavaScript and AJAX to achieve uniformity and to make website perform better for image loading and for dynamic loading of the web page without refreshing

Client: ACE

Ace Travel Assist – Ace | HTML5, CSS3, JQuery, Web Services, JSON, AJAX, Twitter Bootstrap | Team Size: 4

- Responsible for creating efficient design and developing User Interaction screens using HTML, CSS, JavaScript, JQuery, AJAX and JSON
- Efficiently used AJAX to implement front end /user interface features in the application. Ensured site design integrity and quality control consistency throughout the project's lifecycle.
- Greatly involved in providing support to the application needs
- Responsible for quality assurance of finished websites including the validation of web forms and links.
- Associated with Bootstrap twitter framework to Design single page application.

Client: Abbott

Abbott Mobility - Redesign – Abbott | HTML5, CSS3, JQuery, JavaScript, AJAX | Team Size: 5

- Utilized various JQuery plugins to build Rich Internet Application (RIA) to make it look more intuitive
- Implemented & custom designed predictive search boxes
- Used appropriate corrective actions for support issues

Client: Sammons Financial Group Inc.

Sammons Financial Group | HTML, CSS, JavaScript, JQuery | Team Size: 3

- Designed dynamic and multi-browser compatible pages using HTML, CSS and JavaScript
- Developed web pages applying best standards

Awards and Achievements

- Nominated for Brightest New Star for the year 2011
- Awarded top rating continuously for the years 2012, 2013, 2014
- Awarded "Star of the Quarter" for the year 2014
- Awarded "Outstanding Performer" of the team for my contribution towards Responsive Web Design(RWD)