Siddhant Shah

UI/Web/Front End Developer

Front End **Web/UI Developer** with more than 7+ years of extensive experience in developing web applications using web technologies

SUMMARY OF QUALIFICATIONS:

- Over 7 years of extensive experience as a Front End/UI Developer in Web development, maintenance and designing rich, usable and functional web applications.
- Proficient in building Web User Interface using HTML, HTML5, CSS and CSS3 following W3C Web Standards for browser compatibility.
- 3+ Years solid experience in AngularJS, AJAX and Bootstrap.
- 5+ Years Web 2.0 application development experience
- Extensive knowledge and experience in Game Designing and Development.
- Expertise in client side scripting languages like JavaScript, jQuery, AngularJS, AJAX, Bootstrap
- Strong exposure to Adobe tools Photoshop and Illustrator
- Capable of building 3-tier architecture sites using various JavaScript frameworks for linking presentation layer to application layer and using JSON or XML as data-exchange format.
- Hands on Experience in Character Animation, 3D Modeling, Rigging, Video Editing & Sound Design.
- Efficient in designing and presenting multiple concepts and iterations around user **interaction models**, workflows, wireframes, screen flows, mockups and prototypes.
- Experience in designing UI patterns and UI applications with the help of Adobe Creative Suite
- Used Google analytics reports, optimized the page load time for the pages that had heavy traffic.
- Hands on experience on Google API, YELP API, RESTFUL API.
- Experience in using various ¡Query UI controls and corresponding Event handlers etc.
- Familiar with **Grunt** task runner to manage project and **Bower** package manager to install libraries such as **¡Query and Bootstrap**.
- Experience working with SCRUM / Agile methodology for the software development process.
- Capable of quickly learning and delivering solutions as an individual and as part of a team.
- Self-motivated Team player with excellent interpersonal and communicational skills.

EDUCATION:

Bachelors of Science

TECHNICAL SKILLS:

HTML5, CSS3, JavaScript, jQuery, AJAX, AngularJS, jQuery UI, Bootstrap, jQuery Mobile, JSON, XML, SOAP/REST, WordPress, Drupal, SitePress, SEO, MVC, Agile Software Development, Responsive Design, Google Maps API, Git, Adobe Creative Suite CC - Photoshop, Illustrator, Unity.

PROFESSIONAL EXPERIENCE:

AT&T, Middletown, NJ Web/ UI/ Front End Developer

August 2015 - Current

This project involved creating and maintaining multiple web based mobile applications. This project was realized using multiple front end technologies like HTML5, CSS3, jQuery, AngularJS and Bootstrap.

Responsibilities:

- Developed the front end of the business application using various web technologies like HTML5, CSS3, Java-Script, and jQuery, AJAX, AngularJS and Bootstrap.
- Involved in developing design specifications, website architecture and web application based on the provided functional requirements and design layout.
- Responsible for creating UI using Web 2.0 standards and meeting W3C standards.
- Utilized AngularJS controllers to control and exchange the data to and from backend and AngularJS scopes to

display the data.

- Performed very aggressive changes in environment during the UAT to facilitate last minute production changes.
- Used the responsive utilities of the **Bootstrap frameworks along with CSS media queries** to facilitate the design displaying properly on different devices.
- Made sure the website is cross-browser compatible.
- Exercised JSON data through third party REST APIs to acquire product data from the server and display it is sorted order.
- Conducted unit testing with Firebug, Chrome Debugger, IE Tester and end-to-end testing on supported browsers and devices.
- Experience working in a Scrum development process
- Developed fast loading images using Adobe Photoshop CC.
- Developed **CSS styles** to maintain the uniformity of all the screens throughout the application and positioning of **screen objects.**
- Create prototypes for rapid user testing
- Developed page layouts, navigation, animation buttons and icons.

Environment: HTML5, CSS3, JavaScript, jQuery, AJAX, AngularJS, Bootstrap, JSON, MVC, SVN, Web Services, W3C Standards.

ADP, Florham Park, NJ Web/ UI/ Front End developer

March 2014 – July 2015

Worked on creating multiple responsive web interfaces that worked on a variety of devices using HTML, CSS, JavaScript, jQuery and AngularJS.

Responsibilities:

- Worked on the website from start to finish to give it a new look using HTML5, CSS, JavaScript, jQuery and AngularJS
- Developed CSS styles to maintain the uniformity of all the screens throughout the applications and positioning of screen objects.
- Created mobile web solutions using Responsive Web Design (RWD), and ¡Query Mobile.
- To make the website faster and dynamic, various tools were used such as **AJAX**, **CSS Sprites**, **browser caching**, **etc**.
- Used Angular routers for directing the website URLs.
- Resolved Cross-browser compatibility issues.
- Used JSON for data exchange between client and server.
- Created mobile registration pages and wrote sniffer code in JavaScript to detect the device screen resolution and redirect the mobile traffic.
- Create web pages based on wireframes. Collaborated with the designers to get new requirements.
- Responsible for conceptualization, design and development of the web pages.
- Developed fast loading images using Adobe Photoshop CC.
- Responsible for creating the screens with table-less designs meeting W3C standards.
- Developed CSS styles to maintain the uniformity of all the screens throughout the application and positioning of screen objects.
- Developed page layouts, navigation, animation buttons and icons.
- Worked on the website from start to finish to give it a new look using HTML/CSS/Javascript.

Environment: JavaScript, AJAX, jQuery, jQuery UI, jQuery mobile, HTML5, CSS3, JSON, MVC, AngularJS, W3C standards, cross browser compatibility.

Dell, Austin, TX Web Developer

Developed the user interface pages using HTML, CSS, JSON, JavaScript, jQuery, and Ajax.

Responsibilities:

- Used jQuery core libraries for the logical implementation of the client side of the website.
- Experience conducting user research
- Provided enhanced User experience for mobile applications by working with the mobile development team.
- Involved in writing jQuery based Ajax requests using jQuery.get (url, data, success, type) and jQuery.post (url, data, success, type).
- Used jQuery events to manipulates the elements based on the user interaction like ready (), hover (), click (), mouseover () and keypress ().
- Used **jQuery** to traverse through the DOM and access the nodes.
- Used ¡Query plugins for Drag and Drop, widgets, menus, forms and user interfaces.
- Debugged the application using Firebug and traversed through the nodes of the tree using DOM functions.
- Worked with the internal teams through several meetings and got the requirements for the project.
- Updated and maintained websites, incorporated Google Analytics and executed Search Engine Optimization strategies.
- Coordinated with the Business Analysts and conducted feedback sessions with the Associates in order to understand the requirements of the user interface layout of the web application.
- Performed requirement analysis to gather information.
- Actively involved in analysis, design, and development.
- Participated in bug fixing with QA team which involved cross browser testing as well as load and performance checking.

Environment: HTML, CSS, JavaScript, jQuery, Ajax, DOM, JSON, Google Analytics, SEO techniques, UI layouts, Wireframes.

REDBOX, Oak Terrace, IL Web Developer

October 2010 - December 2012

Involved in creating multiple interfaces for the movie/game rental company.

Responsibilities:

- Designed and development of Web pages using HTML, CSS including jQuery Ajax controls.
- Developed data insertion forms and validated them using JavaScript
- Validated input values to make sure that they will be accepted before they are submitted to the server.
- Used JavaScript to update a portion of a web page thus reducing bandwidth usage and load time and add modal dialog in web pages to get user input and requests
- Drove multiple component design sessions parallel, creating design artifacts according to specifications
- Migrated content from existing website to a new, database driven website; utilized in house Content Management System.
- · Worked closely with third party vendors
- Embedded HTML formatting and JavaScript Validations.
- Used Photoshop for image image editing
- Created Easy-to-use drop down menus.

Environment: HTML, CSS, DHTML, JavaScript, jQuery, Ajax, DOM, XML, Template creation, CMS.

Birlasoft, India Web Developer

Part of the team that worked on creating multiple web based applications created through the SDLC process.

Responsibilities:

- Involved in Software Development Life Cycle.
- Involved in developing design specifications, website architecture and web application based on the provided functional and requirements and design layout.
- Used **JavaScript** as the scripting language and is used for detecting the visitor's browser, validating the forms, providing event functions, animation etc.
- Developed the front end of the portal using HTML, JavaScript, AJAX and CSS.
- Used Cascading Style Sheets (CSS) for styling and to achieve uniformity Used JavaScript to provide AJAX
 functionality to make website perform better for image loading and for dynamic loading of the web page without refreshing.
- **DOM** is used to parse the xml documents.
- Creation of various levels of users for system with preferences.
- Involved in setting up the environment, installing the application and web servers.

Environment: HTML, AJAX, JavaScript, CSS, DOM, XML.