

Divyang Kankotiya

Senior Web/UI/Front-end Developer

PROFESSIONAL SUMMARY

- Senior WEB Developer with **EIGHT** years of experience in designing, developing and maintaining client-server and web-based applications using HTML/HTML5/CSS/Bootstrap/JavaScript/AngularJS and AJAX technologies.
- Almost 8 years of extensive experience in IT Industry Developing, Testing, Integrating, Implementing the web based applications and UI applications.
- Proficient in developing web page quickly and effectively using, HTML 5, CSS3 and also experience in making web pages which are cross browser compatible and device independent using Bootstrap.
- Designed and implemented dynamic Web content and Web server applications using AngularJS, Angular 1.5, Angular 2, Typescript, JavaScript, HTML, XML, RESTful Web services and simple object access protocol (SOAP).
- Good work experience in developing web applications covering front-end/UI using the web technologies like HTML4/5, XHTML, CSS2/3, JAVASCRIPT, JQUERY, JSON, XML and AJAX.
- Experience working with JavaScript MVC frameworks Angular JS and Angular 2.0.
- Experience in Developing User Interface (UI) Rich Web Applications, and Web Service Applications using Front End/User Interface (UI) Technologies like XHTML, DHTML, XML, Object Oriented JavaScript, Backbone JS, Angular JS, JSON, Bootstrap Framework, Media Queries, Node JS, CSS Frameworks, JSP.
- Developed mobile friendly, responsive applications using HTML5, CSS3, Bootstrap, JavaScript, AngularJS and Angular 2 TypeScript.
- Has good knowledge and experience in User Interface (GUI) driven application design and development using JavaScript and jQuery frameworks.
- Excellent experience in developing web pages complying with Web Content Accessibility Guidelines (WCAG) and ability to apply W3C web standards.
- Worked on JavaScript frameworks such as Angular.js, React.js etc.
- Familiar with designing tools like Photoshop CS3.
- Proficient in creating server-side components, designing and implementing business tier objects, unit testing, debugging and deployment.
- Experience using all popular text-Editors like Eclipse, NetBeans, Sublime Text, and Notepad++.
- Experience in Agile methodologies such as Extreme Programming, Waterfall Model, Test Driven Development, and Iterative and Incremental development.
- Experience with Version Control tools like SVN and GIT for Source Code version management and merging Source code after intermittent Project releases.
- Hands on experience in using relational databases, writing SQL QUERIES and Stored Procedures (PL/SQL) in MySQL, ORACLE, SQL Server & No SQL.

TECHNICAL SKILLS

Languages:	Core Java, C, C++, PHP.
Web Technologies/Tools:	HTML, HTML5, XHTML, DHTML, XML, CSS, Bootstrap, AJAX.
Scripting Languages:	JavaScript, JQuery, AngularJS and Node.js.
Databases:	MySQL, MS Access 7.0/2000
Content Management Systems:	Drupal, Word Press, Joomla.
Image Manipulation tool:	Adobe Photoshop, Adobe Image Ready CS3, and Adobe Fireworks CS3.
Protocols	HTTP, HTTPS, FTP, TCP/IP, SOAP, REST
Office Package:	MS Office, Open Office.
Operating Systems:	Linux, Windows 2003/2008 R2/2012, MAC

PROFESSIONAL EXPERIENCE

Client: AARP, Washington, DC
Duration: Aug 2015 – Present
Role: Senior WEB/UI/Front-end developer

Description: AARP is a nonprofit, nonpartisan membership organization that helps elderly people to improve the quality of lives. Event Management and Registration tool (EMART) is the web-based solution for the State Offices and Social Impact groups to manage vents, promotions and registrations. EMART provides the platform to create events, promote through all channels, integrates with AARP memberships, registrations through both online and marking the participants.

Responsibilities:

- Creating Front-end Applications using HTML, CSS and JavaScript.
- Involved in developing the UI pages using Foundation, HTML5, CSS3, JavaScript, jQuery, Ajax.
- Used Angular.js framework for building interactive cross platform web applications using techniques such as Ajax and DOM scripting.
- Defined resource URI structure and a message format to interact Ext.js client application with Play Framework server application using REST and JSON.
- Worked with CSS3 and foundation to create Responsive web designs for all pages.
- Worked on AngularJS controllers and created functions factory to interact with the RESTful Services using AJAX services like \$http, \$post and \$resource.
- Angular JS for client side presentation and, data validation on the client side with in the forms.
- Proficient in developing Single Page Applications (SPA) using AngularJS.
- Implemented the search functionality for Internal Application using Angular JS.
- Integrated the JSP code with UI Pages.
- Used JQuery blur and focus for Auto removal of trailing and leading spaces on from fields.
- Worked on Marketplace and back in stock tag issues.
- Experience on basic JSP functionalities.
- Involved in developing HTML5 and JavaScript for client side presentation and, data validation on the client side with in the forms.

- Extensively involved in the design discussions and user experience sessions to provide inputs on the layout and UX.
- Developed Responsive web design using Media Queries.
- Extensively tested the websites, identified the bugs using Firebug, developer tools and fixed them.
- Setting up Angular JS framework for UI development. Developed html views with HTML 5, CSS 3, JQuery, JSON, and Java Script
- Improved the performance and response time of the application by implementing AJAX.
- Responsible for code optimization and testing across other browsers.
- Testing the website on multiple browsers and devices with old as well as latest release.

Environment: HTML, HTML5, CSS3, AngularJS, Bootstrap, GruntJS, NodeJS, Bower, Yeoman, RESTful Web Services.

Client: Santander Consumer USA Inc., Dallas, TX

Duration: Aug 2014 – July 2015

Role: Senior UI/Web developer

Description: Santander Bank is one of the top retail banks in the Northeastern United States with more than \$77 billion in assets and offers an array of financial services and products including retail banking, mortgages, corporate banking, cash management, credit card, capital markets, trust and wealth management, and insurance.

CRM portal is an internal application of Santander Bank which is being used by the internal officials of Santander. It is a cross device responsive web application. From the customer module and rewards module, internal officials can access customer history, customer information; can also follow up options and new offers available for the particular customer. The managers are able to get reports and statistical analysis from employees and system. We have enhanced the portal with better user experience and efficiency.

Responsibilities:

- Created/developed structured wireframes, web page layout for web sites and portal/mobile application using Photoshop, HTML, CSS, Java Script, content management, In-design and PowerPoint.
- Designed user friendly web pages, promotional pages, products and mobile applications, responsive design pages, client applications with proper UI guidelines and Human factor design.
- Created Visio diagrams, template menus, logos, low-to-medium fidelity designs and banners and flow-charts for different applications including graphics structures and Power point presentations for meeting reviews.
- Involved in writing and editing for web content, writing guidelines for new application design including design techniques, color importance, logo styles, font styles, navigation flows and user interface design.
- Worked with Agile development and involved in scrum and sprint task, day to day team meetings, status updates and task updates.

Environment: HTML, CSS, JavaScript, JQuery, MYSQL, PHP, MS Excel, MS Visio.

Client: AEROPOSTALE, New York, NY

Duration: May 2013 - July 2014

Role: Web UI/Web Developer

Description: Aeropostale, Inc. is an American shopping mall-based specialty retailer of casual apparel and accessories, principally targeting 14-to-17-year-old young women and men through its Aeropostale stores and 4-to-12-year-old children through its P.S. from Aeropostale stores. Aeropostale maintains control over its proprietary brands by designing, sourcing, marketing and selling all of its own merchandise. The company operates over 992 Aeropostale stores in 50 states in the U.S. and Puerto Rico, and over 78 stores in Canada.

Aeropostale is a website which showcases Boys and Girls clothing and accessory brands. The project involved creating UI designs, wireframes for their website. The project also was to implement the search engine optimization for displaying images and database modeling.

Responsibilities:

- Was 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 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.
- Worked on npm to manage the dependencies through command line.
- Analyzing, Debugging and Fixing the Front End UI issues assigned through Version one bug tracking tools.
- Used REST as a web service for collecting the information from other websites.
- Designed and Developed Database using MySQL. Extensively used select, insert, update, delete, join and between queries while maintaining the database.
- Creation of various levels of users for system with preferences.
- Involved in setting up the environment, installing the application and web servers.

Environment: HTML, CSS, Java Script, Ajax, MySQL, Photoshop, Web service.

Client: NJ Technologies, Surat, Gujarat, India.

Duration: Aug 2009 – Apr 2013

Role: Java Developer

Description: NJ Technologies provides a facility to the client for directly purchase and redemption Mutual Fund Product online and show their transaction report. Also extra facilities are available like SIP STP, SWITCH, and SWP to user, which cannot provided by BSE (Bombay Stock Exchange).

Responsibilities:

- Worked extensively on **creating and enhancing web pages with HTML and CSS**
- Created various **CSS classes for enhancing the look and feel of website**
- Created various JavaScript functions and scripts for website enhancement.
- Embedded **Java & HTML formatting and JavaScript Validations.**
- Used **Photoshop** for image cropping, sizing, texturing.
- Created Easy-to-use drop down menus.
- Handling code optimization techniques to decrease much use of JavaScript in creating dynamic functionality, with the use of CSS classes.
- Used AJAX and JSON to make asynchronous calls to the project server to fetch data on the fly.
- Worked closely with system analyst to understand the technical requirements of the projects
- Worked on tools like Eclipse and Adobe Photoshop.
- Created Cross-Browser compatible and standards-compliant CSS-base page layouts.
- Designed table-less layouts using CSS and appropriate HTML tags as per W3C standards.
- Provided functionality to create new user accounts with additional information to save preferred search criteria for that user using **Java and MYSQL.**
- Created and managed database for all the client transaction data using **MySQL.**

Environment: Java, MySQL, HTML, XHTML, DHTML AJAX, JavaScript, CSS, DOM, XML.

EDUCATION

BSc. Computer Applications and Information Technology from Gujarat University, India in 2007

MSC. Computer Applications and Information Technology from Gujarat University, India in 2009