**Grishma**

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**Professional Summary:**

* Over **6+ Years** of extensive experience in developing web and web applications using **HTML 5, Ajax, OO Java Script, jQuery, XML, DHTML, CSS and MVC framework**.
* Expertise in all phases of the software development life cycle including requirements gathering, analysis, designing, coding, testing, integration, and documentation.
* Proficient in developing web page quickly and effectively using **HTML 5, CSS3, JavaScript and jQuery** and also experience in making web page cross browser compatible.
* Experienced in building cross browser compatibility applications using **Angular.js, React.js** and **Node.JS.**
* Experience in Developing Applications Using **CSS 3 Media Queries, LESS and Responsive Web Design** making the Web Pages Fluid across Multiple Devices. (Grid, Fluid layouts and Break Point Approaches)**.**
* Significant experience in web development tools like **APTANA STUDIO, Adobe Dreamweaver CS3, Photoshop, Flash, Illustrator,** **Eclipse, Notepad++ and Firebug.**
* Hands on experience for **HTML/CSS/JSP** direct coding with focus on Cross-browser/Cross-platform compliance**.**
* Demonstrated expertise in developing web pages with **HTML5 and CSS3** more effectively.
* Experience with **Responsive Web Design** and **Twitter Bootstrap.** Experience in using various jQuery UI controls and corresponding Event handlers etc.
* Experience in updating the pages using **HTML 5 and CSS 3** for the new look and feel of their current application pages and worked on new CSS3 effects to enhance user experience as per the client requirements.
* Excellent experience in developing web pages complying with Web Content Accessibility Guidelines (**WCAG**) and ability to apply **W3C web standards.**
* Experienced in using Front End editors like **Dreamweaver, Espresso, TextMate, Sublime Text2 and Microsoft Expression Web.**
* Experience in designing **UI patterns and UI applications** with the help of Adobe products like **Adobe Dreamweaver CS3, Adobe Photoshop CS3/CS4, Adobe Fireworks CS3 and Adobe Illustrator CS3.**
* Expertise in version control tools like GIT, SVN and TFS to manage and control software development.
* Web development experience in developing dynamic websites with emphasis on **content management, interactive portals and complex online systems** following **WCAG and W3C standards.**
* Self-motivated, able to work independently and in teams; can handle multiple projects while paying attention to details; accomplished problem solving and analytical skills.
* Efficient team member with excellent work/time management skills, excellent leadership, communication and interpersonal skills and ability to work under strict deadlines.

**Technical Skills:**

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| --- | --- |
| **Web Technologies** | HTML, HTML5, XML, CSS, CSS3, JavaScript, JQuery, Responsive Web Design, JSON, AJAX, Bootstrap, LESS, SASS |
| **IDE & Tools** | WebStorm, Notepad++, Adobe Dreamweaver, Adobe Flash Professional + Action Script 2.0/3.0, Microsoft Publisher, Eclipse |
| **Version Control** | CVS, GitHub |
| **JavaScript Libraries** | JQuery, Angular.js, Node.js, Angular 2/4/5/6, React.js |
| **Publishing Tools** | Adobe PageMaker, MS Office |
| **Wire Frame Tools** | Adobe Illustrator CS3 |
| **Data Access** | MY SQL, Oracle |
| **Operating Systems** | Windows XP/Vista/7 |

**Professional Experience:**

**Client: FedEx, Memphis, TN.**

**Duration: Jan 2021 – May, 2021**

**Role: Front End/UI Developer**

**Responsibilities:**

* Involved in development, design and implementation of front-end part of the application.
* Developed the UI Screens using **HTML5, DHTML, XML, Java Scripts, Ajax, JQuery Custom-tags, JSTL DOM Layout and CSS3**.
* Responsible for the overall layout design, color scheme of the web site using **HTML5**, **XHTML** and **CSS3** and Responsible for creating detailed wire frames and process flows.
* Implemented user interface guidelines and standards throughout the development and maintenance of the website using **DHTML**, **HTML**, **CSS**, **JavaScript** and **JQuery**.
* Designed and Developed **Java Script frame work** which is **wrapper on top of JQUERY frame work** and AJAX based UI frame work for UI Configuration widgets.
* Developed a single page, UI-first, cross-device/cross-browser web application for real-time location sharing utilizing **Angular.JS** and **JavaScript API.**
* Involved in the creation of interface to manage user menu and Bulk update of Attributes using **Node.JS.**
* Created **Node.JS** middleware application server to encapsulate modern JS widget framework.
* Designed fronted web-based form using **Angular 9** with **AJAX** controls **CSS3 and HTML5.**
* Developed the components using **Angular 9** needed for the application from the scratch and customizing from various Angular related libraries to meet the application's functionality.
* Developed multiple **POCs** to create an interface with routing, forms and integrating **Restful API’s** using **Angular 9.**
* Developed client side **Angular.JS, and Angular 9** services to implement custom business logic for reusable components.
* Written **Typescript** classes to construct **Angular 9** Components.
* Worked Extensively with **Angular CLI** for creating components, Services, pipes, Directives.
* Utilized **Angular** for its efficient data flow architecture to create a lightweight and render efficient web app that searched projects via the **GitHub** API through keywords.
* Developed cross-browser/platform **HTML5**, **CSS**, **Bootstrap** and **JavaScript** to match design specs for complex page layouts while adhering to code standards.
* Used **JQuery** to select and manipulate **HTML** elements and also **CSS** manipulation.
* Used **JQuery** mainly for adding several functionalities to the application (calendar, tooltips, popover, hiding elements validation, making Ajax calls, etc.).
* Worked with **CSS background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, Pseudo elements** and **CSS behaviors**.
* Used pre-processor **LESS** to generate and manage **CSS.**
* Used **JavaScript DOM** manipulation and JavaScript event to generate the **data result in UI.**
* Used **Ajax and JSON** to make asynchronous calls to the project server to fetch data on the fly.
* Worked on **AJAX** controls like **Update Panel** to manage the post back of the web page to server, **AJAX Script Manager** and **Script Manager Proxy** controls to register **JavaScript** and web service files.
* Worked with the team of architects and back-end Developers to gather requirements and enhance the application functionality and add new features.

**Environment:** JavaScript, HTML 5, CSS3, JQuery, Node.js, DHTML, Bootstrap, Angular 9/8/7, Angular CLI, Angular.js, TypeScript, XHTML, XML, JMS, JSON, Ajax, JSP, Dreamweaver, DOM, LESS, GitHub, Windows.

**Professional Experience:**

**Client: FedEx, Pittsburg, PA.**

**Duration: Apr 2020 – Jan 2021**

**Role: Front End/UI Developer**

**Responsibilities:**

* Involved in development, design and implementation of front end part of the application.
* Developed the UI Screens using **HTML5, DHTML, XML, Java Scripts, Ajax, JQuery Custom-tags, JSTL DOM Layout and CSS3**.
* Responsible for the overall layout design, color scheme of the web site using **HTML5**, **XHTML** and **CSS3** and Responsible for creating detailed wire frames and process flows.
* Implemented user interface guidelines and standards throughout the development and maintenance of the website using **DHTML**, **HTML**, **CSS**, **JavaScript** and **JQuery**.
* Designed and Developed **Java Script frame work** which is **wrapper on top of JQUERY frame work** and AJAX based UI frame work for UI Configuration widgets.
* Developed a single page, UI-first, cross-device/cross-browser web application for real-time location sharing utilizing **Angular.JS** and **JavaScript API.**
* Involved in the creation of interface to manage user menu and Bulk update of Attributes using **Node.JS.**
* Created **Node.JS** middleware application server to encapsulate modern JS widget framework.
* Designed fronted web-based form using **Angular 8** with **AJAX** controls **CSS3 and HTML5.**
* Developed the components using **Angular 8** needed for the application from the scratch and customizing from various Angular related libraries to meet the application's functionality.
* Developed multiple **POCs** to create an interface with routing, forms and integrating **Restful API’s** using **Angular 7.**
* Developed client side **Angular.JS, and Angular 6** services to implement custom business logic for reusable components.
* Written **Typescript** classes to construct **Angular 6** Components.
* Worked Extensively with **Angular CLI** for creating components, Services, pipes, Directives.
* Utilized **Angular** for its efficient data flow architecture to create a lightweight and render efficient web app that searched projects via the **GitHub** API through keywords.
* Developed cross-browser/platform **HTML5**, **CSS**, **Bootstrap** and **JavaScript** to match design specs for complex page layouts while adhering to code standards.
* Used **JQuery** to select and manipulate **HTML** elements and also **CSS** manipulation.
* Used **JQuery** mainly for adding several functionalities to the application (calendar, tooltips, popover, hiding elements validation, making Ajax calls, etc.).
* Worked with **CSS background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, Pseudo elements** and **CSS behaviors**.
* Used pre-processor **LESS** to generate and manage **CSS.**
* Used **JavaScript DOM** manipulation and JavaScript event to generate the **data result in UI.**
* Used **Ajax and JSON** to make asynchronous calls to the project server to fetch data on the fly.
* Worked on **AJAX** controls like **Update Panel** to manage the post back of the web page to server, **AJAX Script Manager** and **Script Manager Proxy** controls to register **JavaScript** and web service files.
* Worked with the team of architects and back-end Developers to gather requirements and enhance the application functionality and add new features.

**Environment:** JavaScript, HTML 5, CSS3, JQuery, Node.js, DHTML, Bootstrap, Angular 8/7/6, Angular CLI, Angular.js, TypeScript, XHTML, XML, JMS, JSON, Ajax, JSP, Dreamweaver, DOM, LESS, GitHub, Windows.

**Client: First Republic Bank, San Francisco, CA.**

**Duration: Oct 2018 – Mar 2020**

**Role: Front End/UI Developer**

**Responsibilities:**

* Responsible for the overall layout design, color scheme of the web site using **HTML5**, **XHTML** and **CSS3** and Responsible for creating detailed wire frames and process flows.
* Developed **UI** using **HTML5, CSS3, Bootstrap, JQuery, and JSP** for interactive cross browser functionality and complex user interface.
* Developed **HTML 5** prototypes and UI deliverables, such as wireframes, screen mock-ups, and interface design.
* Involved in designing the **Android UI** using Tab Bar, Navigation Bar, Table Views, and Page Control along with some customizations.
* Implemented user interface guidelines and standards throughout the development and maintenance of the website using **DHTML, HTML, CSS, JavaScript, and j-Query.**
* Created **Images, Logos** and **Icons** that are used across the web pages using **Adobe Flash and Photoshop.**
* Involved in building highly interactive portable widgets using **HTML 5, CSS 3, and the latest AJAX libraries.**
* Involved in development of forms for Application Process and Selection process in **Angular 5**.
* Designed data formatted web applications using **HTML, DHTML, XHTML and CSS** and deploy the script by client side scripting using **Angular 4.**
* Create custom directives, services in **Angular** and integrated with Kendo to display data using the grid.
* Developed web page using **Angular JS components** like controllers, routers, NG app etc.
* Designed and implementing a **Node.JS** based web text and voice messaging app and its cloud backend.
* Implemented a **Node.JS** server to manage authentication.
* Built **REST** Web services by building Node JS server in the back-end to handle request from front-end **jQuery Ajax** calls.
* Debugged the website using Chrome Developer's tool and manipulated the nodes using **DOM** functions.
* Used **JSON** for data exchange between client and server.
* Used **AJAX** framework for asynchronous data transfer between the browser and the server.
* Developed huge multi-advertisement co-registration layout engine that was cross browser compatible.
* Used the Mozilla Firefox extension, Firebug, to view and debug **HTML, DOM and JavaScript.**
* Performed data validation using **JavaScript** code on the client side.
* Used **Git** for synchronous version control among versions.
* Implemented and developed with Interwoven TeamSite and other Content Management Systems.
* Worked closely with the programmers and graphic designers for project requirement and analysis.

**Environment:** HTML5, CSS3, Java Script, Action script, JQuery, AJAX, Angular 5/4, Angular.js, Bootstrap.JS, Usability Testing, Agile methodology, Adobe Flash and Photoshop and Eclipse.

**Client: Sun Life Financials, Boston, MA.**

**Duration: Aug 2017 – Sep 2018**

**Role: UI Developer**

**Responsibilities**

* Responsible to understand the Business goals, objectives and site functionality.
* Project management through Agile Development Methodology.
* Designed and developed several **UI** Screens.
* Responsible for dealing with the front end development using **HTML5, CSS3, JavaScript and jQuery.**
* Created optimized graphic websites and application interfaces using **HTML** and **CSS.**
* Used **React.JS** for creating interactive UI's using One-way data flow, **Virtual DOM, JSX, React Native** concepts.
* Involved in using **React.JS** components, Forms, Events, Keys, Router, Animations and Flux concept.
* Implemented various screens for the front end using **React.JS** and used various predefined components from **NPM (Node Package Manager)** and **redux** library.
* Used **React JS in** components like **JSX**, creating React components and Virtual.
* Used **React.JS** to build the UI components, developed filters to display different dimension of data and font size modifiers.
* Worked on capturing the user events and rendering the appropriate action and dynamically rendering the UI based on user actions using **React.js.**
* Created Cross-Browser compatible and standards-compliant CSS-base page layouts.
* Migrated content from existing website to a new, database driven website, utilized in house **Content Management System.**
* Developed **AJAX** based web based **UI** framework by utilizing **JQUERY library**.
* Developed **HTML** prototypes and ready **XHTML** 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.
* Defined and developed the application’s presentation layer using **HTML, CSS and JavaScript** meeting **W3C standards**
* Produced content pages with CSS layout and style markup presentations and also used JavaScriptmethods and properties.
* Involved in cross – browser and multi – browser codingtechniques.
* Worked with clients and gather requirements and developed as per their needs and requirements.

**Environment:** HTML 5, DHTML, XML, CSS 3, React.js, JavaScript, JQuery, JSON, SQL, Windows.

**Client: Client: Red Brick Health, Minneapolis, MN.**

**Duration: Jun 2016 – Jul 2017**

**Role: UI Developer**

**Responsibilities:**

* Involved in development, design and implementation of front end part widget based application.
* Developed the User Interactive web pages in a professional manner with using web technologies like **HTML5, XHTML**, and **CSS3** as per company’s standards.
* Designed the front end applications, user interactive (UI) web pages using web technologies like **HTML5**, **XHTML**, and **CSS3**.
* Created web application prototype using **Angular.JS.**
* Developed **HTML5** prototypes and ready **XHTML** documents with **CSS3** style sheets.
* Developing new user-facing features using **Angular 2** with **TypeScript.**
* Utilized the features of **Angular 2.0** to present effective web design.
* Built **Angular 2** components, UI services to consume rest services using Component based architecture provided by **Angular 2.**
* Implemented **Angular 2** component router for navigation.
* Implemented observables to get a pattern of dealing with data by using array-like operations to parse, modify and maintain data in **Angular 2.**
* Designed dynamic client-side **JavaScript** codes to build web forms and simulate process for web application, page navigation and form validation.
* Created forms to collect and validate data from the user in **HTML5** and **JavaScript.**
* Used **Ajax Controls, Web forms, JavaScript and HTML** for Commission, Payment and Inventory reports.
* Worked on **AJAX** controls like **Update Panel** to manage the post back of the web page to server, **AJAX Script Manager** and **Script Manager Proxy** controls to register **JavaScript** and web service files.
* Used **JavaScript** accordingly for validation purpose, browser detection and controls.
* Developed various AJAX controls and widgets to build a rich **User** **Interface** for the application.
* Created Windows services to create automation processing of **XML.**
* Developed **CSS styles** to maintain the uniformity of all the screens throughout the application and positioning of **screen objects.**
* Used **Cascading Style Sheets (CSS)** to maintain design consistency across all **web forms.**
* Involved in developing **jQuery** and **AJAX** wrapper classes for fast retrieval of data and for animations.
* Worked on an **Agile** (Scrum) Development Team to deliver regular updates to business team and project managers.

**Environment:** JavaScript, CSS3, HTML5, Angular 2, Angular.js, jQuery, XML, XPath, AJAX, JSP, MVC, Junit, Windows.

**Company: Xminds InfoTech Pvt. Ltd, India.**

**Duration: Aug 2014 – May 2016**

**Role: UI Developer**

**Responsibilities:**

* Designed the website and created/developed web interfaces.
* Developed **HTML5** prototype documents with **CSS3** Style Sheets.
* Designed dynamic client-side **JavaScript** codes to build web forms and simulate process for web application, page navigation and form validation.
* Coded **JavaScript** for page functionality and Pop up Screens and used **DHTML** to make dropdown menus on web pages and display part of a web page upon user request.
* Responsible to create front end application using **Angular.JS.**
* Used **Angular.JS** framework where data from backend is stored in model and populated it to UI.
* Created appropriate concept models, site organization, navigation, page layouts and interaction to support company’s needs and goals.
* Did **Cross – Browser coding,** for making pages compatible will all browsers.
* Wrote test cases in **JUnit** for unit testing of classes.
* Worked closely with the programmers for project requirement analysis.
* Performed validation of completed sites including the debugging and testing of code.

**Environment:** JavaScript, HTML5, DHTML, CSS3, Angular.js, SQL, Oracle, Windows.

**Reference**s: Will be provided upon request.