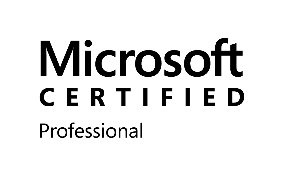
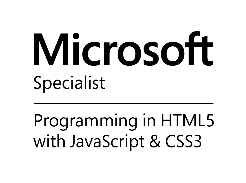
Name: SUNDEEP

Email:[msundeep2114@gmail.com](mailto:msundeep2114@gmail.com)

Phone: (774)314-1771

******

**SUMMARY:**

* **Microsoft Certified Professional** and **Specialist** in **Front End Development.**
* **6 years** of strong experience as **User Interface/Front End Developer** In developing web applications using **Angular2, AngularJS, React JS, Typescript, JavaScript, HTML5, JQuery, CSS3** etc.
* Over **2 yrs**. of experience with **AngularJS, Node.JS, React.JS, Require JS, Object Oriented JavaScript.**
* Proficient in working with **Angular2** to create **Single Page Applications(SPA).**
* Experienced in developing **event driven applications** using **AJAX, JSON and XML.**
* Experience in developing **Graphic User Interface(GUI)** to display business data using **JQuery** with Cross-browser compatibility and web application scaling.
* Experience in writing **Q-Unit** test cases for UI code and do integration with **Jenkins** for automation testing.
* Experience in developing **AJAX** interfaces with AJAX libraries and frameworks (e.g. **JQuery**, **AngularJS**, and **Node JS** etc.).
* Experience in developing **web services (RESTful API).**
* Experience using **MVC** Framework like **AngularJS.**
* Expertise in **cross browser** web development and **unit testing (Karma with Jasmine & Mocha).**
* Developed dynamic server-side web applications using **Node.JS.**
* Responsible for **design, analysis, development, implementation** and **deployment** of new interfaces and web based applications as well as providing support for existing systems.
* Experience in creating test suites using Jasmine and worked on tools like **NPM (Node Package Manager), Bower, Grunt.**
* Experienced in preparing and executing **Unit Test Cases** based on business requirements and technical specifications documents.
* Used**Node.JS** for installing dependency packages node modules, and used project management tools such as JIRA.
* Experience in System development life cycle **(SDLC)** as well as various UI development phases such as **Analysis/Design, Development** and **Testing.**
* Experienced with**Traditional(Waterfall) Agile Development** and **Project Management Methodologies (Scrum, XP).**
* **Experienced** in working with various **RDBMS** such as **MYSQL Server** and knowledge in Non-Relational databases like **Mongo DB** using **Mongoose** Plugin on **Node JS.**
* Incorporated the table less design methodology using **CSS3** that follows **W3C** standards.
* Extensive experience in Development, Implementation and Testing in various application architectures, including **E-Commerce,B2B,Distributed Applications, Internet /Intranet.**
* Experience in Web Application debugging skills using **Chrome Developers Tool** and **Firebug.**
* Experience in using version controls like **SVN, GitHub.**
* Experience with User Acceptance Testing **(UAT)** and Accessibility Testing.

**Technical Skills:**

**Technical *Skills:***

|  |  |
| --- | --- |
| **Web Technologies:** | HTML, CSS, JavaScript, Type Script, HTML, CSS, AJAX, JQUERY, JSON, Bootstrap, DOM. |
| **Framework:** | Angular.js, Angularjs-2, React JS, Node.js, Ember.js, Backbone.js, JQuery |
| **IDE & Tools:** | Sublime, Notepad++, Edit plus, Brackets, Eclipse, IntelliJ Idea, Web Storm |
| **Debugging Tools:** | Firebug, Google chrome debugger. |
| **Languages:** | C, C++, Java. |
| **Operating Systems:** | Windows, Mac OS X, Linux. |
| **Web Experience:** | Responsive Web Design, Adaptive Web Design |
| **Programming Concepts:** | Object Oriented Programming Concepts |
| **Database** | SQL Server, MySQL, Oracle. |

## **Professional Experience:**

**Client: Analog Devices, Norwood, MA (Apr 2016 - Present)**

**Role: Node.JS Developer**

**Description**:

Analog Devices is a world leader in the design and manufacture of analog, mixed-signal, and DSP integrated circuits used in all types of electronic equipment. In 2012 Analog Devices led the worldwide data converter market with a 48.5% share, headquartered in Norwood, Massachusetts. Worked on responsive Single Page Applications, using Angular.js and Bootstrap to provide the customers with incredible and enhanced user experiences.

**Responsibilities:**

* Involved in various phases of Software Development Life Cycle **(SDLC)** of the application like requirement gathering, design and analysis and code development.
* Worked on Agile Methodology **(Scrum)** to meet timelines with quality deliverables.
* Implemented process in consuming **RESTful** Services using **Node JS** and **Express JS** Framework.
* Used **ReactJS** to implement rich functions in various pages: form validation, crud, grid list, search, sort, pagination, multi-selection, tags-input, advanced/custom directives, authentication, unit tests, etc.
* Developed **Single Page Responsive** Web UI using **AngularJS, Node.JS**, **HTML5, Bootstrap, CSS3, JavaScript, and JQuery.**
* Constructed web pages for application in custom created framework extensively using **JavaScript MVC,JQuery, Unit Test (Node JS)** and writing code that is modular and reusable.
* Connected server and database to update data information with **Node JS** and **MongoDB.**
* Developed complex user interaction component using JavaScript,**CanJS**.
* Used **React-Router** to turn application into **Single Page Application.**
* Used **BootstrapGrid System** and **CSS3** Media Queries to develop **Single Responsive** application with good user experience in all platforms like desktops, tablets and mobile phones.
* Implemented the Drag and Drop functionality using **React-Draggable.**
* Created JSON objects on the front end to throw data on the server for storing the data into **MONGODB.**
* Involved in setting up the development environment using **Node.JS, NPM, Grunt, Bower, GIT.**
* Used **Karma** for unit testing and Protractor for end to end testing.
* Worked on user interface design and development using **AngularJS, Node JS, HTML** and **CSS.**
* Used **LESS/SASS** for CSS management and WEB Essentials for converting LESS to CSS file while deployment.
* Maintained Parent and child elements by using State and Props in**ReactJS**.
* Used cookies to fetch code and add responsiveness to the website using **CSS**, **JavaScript** and**CanJS.**
* Developed base Http service on top of **AngularJS HTTP** service to communicate backend web services.
* Used **JQuery** for rich looking of Web application and used **AJAX** components in the user interface development.
* Developed dynamic server-side web applications using **Node JS.**
* Implemented stable **React components** and standalone functions to be added to any future pages.
* Used **JQuery** plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms.
* User experience design encompasses traditional human-computer interaction (HCI) design, and extends it by addressing all aspects of a product or service as perceived by users.

**Environment:**

Angular2, Angular JS, Node JS, ReactJS,Can JS, RWD, JavaScript, HTML5, CSS3, MONGODB, XML, AJAX, JSON, JQuery, PHP, NPM, Gulp, SASS, LESS, Bootstrap, Web storm, SQL Server, Web services, Jasmine, Unit Test, GIT, Agile, Grunt, Bower, IntelliJ, Photoshop CS6, Illustrator CS6, Jira, Maven.

**Client: IHG, GA(Aug2015 – Apr 2016)**

**Role: UI Developer**

**Description:**

IHG maintains group of hotels where it has over 710,000 rooms and 4,800 hotels across nearly 100 countries. The company worldwide headquarters and Europe offices are in [Denham](https://en.wikipedia.org/wiki/Denham,_Buckinghamshire), [Buckinghamshire](https://en.wikipedia.org/wiki/Buckinghamshire) in [England](https://en.wikipedia.org/wiki/England). Involved in developing new web applications and supporting existing applications that provides the user with sophisticated and intuitive web interface to make reservations, manage them etc.

**Responsibilities:**

* Responsible for design, analysis, development, implementation, and deployment of new interfaces and web based application as well as providing support for existing systems.
* Extensively used **AngularJS** UI components like Calendar, Grid, Select, and Uploader etc.
* Used **React-Autocomplete** for creating google maps location search on the webpage.
* Constructed web pages for application in custom created framework extensively using **JavaScript MVC,JQuery, Unit Test (Node JS)** and writing code that is modular and reusable.
* Developed **AngularJS services** for reusable functionality.
* Generated responsive data tables using with **Bootstrap grid system.**
* Implemented client side interface using **React JS.**
* Used**Node JS** for installing dependency packages node modules, and used project management tools such as JIRA.
* Writing **controllers** that are responsible for transferring control between components, routing and rendering views.
* Implemented **React Container** and Presentational Components (as Stateless and Functional Components when applicable).
* Designed **DOM** based interactive to reprogram selected links and W3C standards for **CSS** as well.
* Worked with CSS Background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, CSS table, Pseudo classes, Pseudo elements and CSS behaviors in CSS.
* Used **Karma** for unit testing and Protractor for end-to-end testing.
* Developed base Httpservice on top of **AngularJS** HTTP service to communicate backend web services
* Developed custom directives (elements, Attributes and classes) and various routing mechanisms using Angular JS.
* Used Mongoose API to access the **MongoDB** from **Node JS.**
* Developed **React JS** pages, **Web service** calls and **AJAX** calls for the application.
* Used CSS preprocessor **LESS** and WEB Essentials for converting LESS to CSS file while deployment.
* Developed Dynamic Responsive Web Application by integrating **AngularJS** with **Bootstrap** which is further integrated with Web Services.
* Implemented various $scope methods $watch (), $digest () and $apply () to implement two-way**data-binding** by using Angular JS.
* Identifying and fixing the browser/performance related issues in the application
* Production deployment and validation support.
* Responsible to work independently and within a team of developers to deliver end-to-end solutions for moderate to complex projects in a fast-paced environment.

**Environment:**

Angular JS, React JS, Node JS, JQuery, JavaScript, HTML5, CSS3, XML, AJAX, JSON, PHP, NPM, Gulp, SASS, LESS, Bootstrap, Web storm, My SQL Web services, Unit Test, GIT, SVN, JIRA.

**Client: HDFC Bank, Hyderabad, India(Aug 2014 – July2015)**

**Role: Web Developer**

**Description:**

HDFC Bank develops applications relating to Mortgage and Bankruptcy which provides the customers the ability to review their foreclosure referrals and Remediation process. These applications facilitate the new changes in the RBI Laws relating to the DOJ. These Applications are built on PEGA SCM framework.

**Responsibilities:**

* Worked on customer-facing web and mobile applications and integrated with **RESTful** services, using **AngularJS, AWS, PHP, JSON, XML, HTML, CSS, My SQL, Angular JS** etc.
* Designed, implemented, tested and released (DevOps) web applications in an **Agile** environment, using modern methodologies, and open source tools.
* Participated in application enhancements, design reviews, and ensured design meets functional and operational needs.
* Built user-interactive web pages with the help of **Drag** and **Drop, Auto Complete, JSON, Angular JS,JavaScript** and **Bootstrap.**
* Ensured the technical feasibility of **UI/UX** designs. Made required enhancements to the existing CSS and DIV tags and made upgrades using Twitter Bootstrap. Worked **on CSS Background, CSS Positioning, CSS Text, CSS Border, Pseudo classes, Pseudo elements etc.**
* Developed various customized views and templates using **JavaScript** and **HTML.**
* Worked on cross browser compatibility issues and fixed the bugs that are reported in **JIRA.**
* Involved in writing application level code to interact with APIs, Web Services using **AJAX, PHP, JSON** and hence building type ahead feature using **JQuery, Ajax** and **JQuery UI.**
* Used **Bootstrap** plug-ins to implement Tabs, Scroll Spy, Tooltips, Pop Overs, Buttons and Alerts.
* Used **SASS** for creating CSS frameworks store things like colors, font stacks, or any CSS value.
* Responsible for creating the screens with table-less designs meeting **W3C** standards.
* Developed callback functions to parse and handle **JSON** data returned from the server.
* Developed **SQL queries, SQL procedures, Functions, triggers** to handle the business rules data integrity and for various data transactions.
* Delivered elegant and scalable solutions. Worked and collaborated with a nimble, autonomous, cross-functional team to solve and meet real customer needs.
* Assured that all user input is validated before submitting to back-end.

**Environment**:

Angular JS, JavaScript, CSS3, XML, JSON, JQuery, LESS, Bootstrap, Apache Tomcat, Web services, GIT, Agile, SQL Server 2008, AJAX, HTML 4.0, Java Script, Oracle, REST, PHP, Maven, iOS, Android.

**Client**:CBRE, Hyderabad, India(**May 2013 – Aug2014)**

**Role:** UI/UX Front End Developer

**Responsibilities**:

* Involved in creating design comps, interactions, and specs. Participated in **UX** process (research, conceptual design, prototyping, testing) in collaboration with other architects, designers, content strategists, researchers, product managers, and engineers.
* Created User Experience designs (user interface design comps, visual design specs, prototypes, and other visual assets) for medium-sized, diverse internal projects (new check-out system) using **HTML,CSS, Java script and JQuery, JSP/JSON, XML and XSLT.**
* Worked with design templates to create and maintain a scalable and consistent web site.
* Managed project team **User Experience** (UE) deliverables and supported User Experience strategy and innovation.
* Provided and supported the implementation of business solutions.
* Involved in **Agile** Story point methodologies and full software development lifecycle. Designing, coding, testing, debugging and support.
* Modified the **UI** screens created by web designer using **HTML, JSP, CSS3, JavaScript, and JQuery**.  
  Performed Client side validation using **JavaScript.**
* Worked with Internal Clients for business objectives, project scope and the requirements of the project.
* Developed Responsive Web pages using **Media Queries.**
* Used **Responsive web design (RWD)** approach for crafting sites to provide an optimal viewing and interaction experience.
* Implemented inheritance properties using **SASS** for creating responsive stylesheets.
* Worked with different browsers, namely **Internet Explorer, Firefox**and **Chrome** to verify cross browser compatibility.
* Developed SQL queries to perform insert, update or delete operation on **MySQL** database.
* Used various test servers such as **Apache Tomcat** to check the functionality of the developed code
* Experience in handling with content management systems **(CMS).**
* Developed social network services for user interaction using **Ajax, JavaScript, CSS** and **DHTML**.
* Used Subversion (SVN) as a repository tool and as a version control.

**Environment**:

SQL SERVER 2008/2005, Web Services, JavaScript, HTML, CSS, AJAX, XML, JSON, JQuery, Bootstrap, Apache Tomcat, GIT, SVN.

**Client:GENPACT, Hyderabad, India(June 2012– April2013)**

**Role: UI Developer**

**Responsibilities**:

* Designed the Web application layout and forms using **HTML, CSS,** and **JavaScript.**
* Handled all the client side validations, slide show, hide and show controls, dropdown menus and tab navigation using **JQuery.**
* Responsible for transforming design mock-ups to W3C standards compliant HTML pages using **HTML, XHTML, CSS.**
* Wrote code to fetch data from Web services using **JQuery, AJAX** via **JSON** response and updating the **HTML** pages
* Wrote script for **AJAX** implementations in the website.
* Performed **XML** Transformations from value objects to XML and from xml to HTML data.
* Designed and developed views, controller and model components implementing Struts Framework.
* Implemented Design patterns for recurring problems.
* Developed Web Services, which are published on to the WebSphere application server.
* Responsible for the process of **UI**design for Internet sites and applications.
* Used **Cascading Style Sheet (CSS)** in web pages to separate presentation from structure.

.

**Environment**: HTML, CSS, XML, JQuery, Apache Tomcat Server, Windows, SQL Server 2005, JavaScript.