* Around 6.7+ years of experience in developing Web Applications using HTML 5,CSS3, JavaScript,Typescript, Angular (2/4/5) Bootstrap and Python.
* Developed web - based applications using angular, Python (flask), CSS and HTML5.
* Experience in working with Angular modules, services, templates, directives, services and dependency injection to create a single page application (SPA).
* Highly skilled at front-end engineering using Object-Oriented JavaScript (ES6).
* Experience in using Chrome Developer Tools and Firebug for debugging and troubleshooting the code.
* Experience with REST API's and Integration with python( flask) ,and Java
* Experience in Angular 4/5/6, Node JS, Bootstrap, Media Queries, CSS Frameworks.
* Experience on responsive web app for Desktop using HTML5, CSS3, Bootstrap and Angular.
* Experience using Reactive forms or Templates Forms in Angular 2,4,5 and their Validations.
* Create desktop application with Angular 2/4/5 and Unit Test with Karma-Jasmine.
* Expertise in using Angular Components, Directives, Classes, Pipes, Services, Templates, life cycle hooks
* Experience in Version Control is done by GIT.
* Used JIRA to keep track of bugs to reduce downtime, increase productivity, and Communication.
* Utilize Jasmine, Karma and NPM to build and test applications.
* Extensively used JavaScript, Es6, Typescript, jQuery, JSONand AJAX create interactive web applications.
* Experience in working on Windows operating systems.
* Hands on experience with debugging tools like Firebug and Inspect element.
* Able to work independently and within a team-spirited environment.
* Excellent capability to explore, learn and understand newer business domains and technologies

Education Qualification

* MCA Completed from Acharya Nagarjuna University (Regular) Guntur.
* BCA Completed from Acharya Nagarjuna University (Regular) Guntur.

Work Experience

* Worked as a developer in Wipro from June 2017–Feb 2019.
* Worked asa Software Engineer In Infosys (Bangalore) from Dec 2016-May 2017.
* Worked as a SoftwareEngineer In Napier Health Care (Chennai) from April 2016 to Dec2016.
* Worked as a SoftwareEngineer In Geo-space (Hyderabad) fromJune 2011- March2016.

Technical Skill Summary

* UI Technologies : HTML5, CSS3, Bootstrap
* Scripts : Angular5, Angular4, Typescript, JavaScript, ES6, OOPs
* Advanced Technologies : Ajax,JQuery,JSON
* CSS Frameworks : SCSS, LESS
* Developer Tools : Sublime, Notepad++, Visualcode
* Databases : Microsoft SQL Server, Oracle
* Languages : Python, Type script,NodeJS
* Database : Sql

Project : Bangalore. Client Wipro Duration: June 2018-Feb 2019

Communication and information are crucial to an efficient supply chain. Securely extending access and visibility throughout the supply chain can create an integrated workflow that promotes innovation, improves efficiency, facilitates collaboration, and decreases business risk. Connected Manufacturing helps information and decisions flow quickly through the supply chain and organization so you can respond immediately to evolving market demands. The result is greater control, lower costs, increased responsiveness, and better business decisions

Responsibilities:

* Used NPM for installing required node modules and other published Angular NPM modules.
* Angular is of a Component Driven Architecture.
* Experience with REST API's and Integration
* Worked Extensively with Angular CLI for creating components, Services, pipes, Directives.
* Updated the application with new features of Angular 6.0.
* Worked on some of the new features of Angular 4 like new if else syntax, Ng-templates, form Validators.
* Designed and developed the application using Angular 6.0 framework along with HTML5, CSS3, Type Script, JavaScript, Bootstrap, Node.js, and MongoDB.
* Enhanced application by building new components in Angular 6.0and typescript.
* Developed single page applications using Angular 6.0, Typescript
* Involved in agile software methodologies using Test Driven Development (TDD).
* Used JIRA to keep track of bugs to reduce downtime, increase productivity, and Communication.

Environment: Angular4/5, typeScripts, JavaScript, Es6,Node.js, NPM, Bootstrap, Ajax, HTML5, CSS3, GIt,Jasmine, Karma, Python

Project :Bangalore. ClientWipro Duration: June 2017-March 2018

Responsibilities:

* Implemented Dynamic and Responsive web pages.
* Used Angular4 for the dynamic web pages.
* Experience with the features of Angular 2/4 such as directives, modules and routing.
* Highly used Angular 2/4 router to build single page application for navigate through the different status and multiple modals.
* Managed advanced techniques for single page business solutions and front-end MVC patterns.
* Implemented Es6 Features Classes, Generators and Promises
* Developed components, modules for this project
* Build all database mapping classes using Django models with the help of ORM like SQLAlchemy
* Used data structures like directories, tuples, object oriented class based inheritance features for making
* Wrote and executed various MYSQL database queries from python using Python-MySQL connector andMySQL dB package.
* Used Directives, pipes,components, services and custom Directives for the web pages
* Developed the User Interactive web pages in a professional manner by using web technologies like HTML5, and CSS3.
* Involved in front-end designing using HTML, CSS, JavaScript, and Bootstrap
* Operated all the user side validation using JavaScript and AJAX.
* Implemented locking mechanisms using multithreading functionality
* Used CSS and Bootstrap to create RWD for different screen sizes and pixels.
* Used Less Pre Process for the web pages.
* Design, build, and maintain production-quality APIs
* Created and maintained the framework and layout of each portal with Cascading Style Sheets
* Developed and designed an API (RESTful Web Service) for the company’s website.
* Successfully implemented Auto Complete/Auto Suggest functionality using Ajax.
* Used Ajax, JSON with angular for request data and response processing.
* Responsible for make the application compatibility with all major browsers. .

Environment: Angular 4, JavaScript, Es6,Typescript,Python ,flask Sql,OOJS, JSON,Bootstrap, HTML5, CSS3, Less,NodeJS.

Project : Infosys, Bangalore. Duration: Dec 2016-May2017

Responsibilities:

* Implemented Dynamic and Responsive web pages
* Used Angular for the dynamic web pages.
* Implemented Angular Services and services used for pages.
* Used LESS pre-processors for the web pages.
* Used Directives,filter and custom Directives for the web pages
* Developed the User Interactive web pages in a professional manner by using webtechnologies like HTML5, and CSS3 as per company standards.
* Involved in fixing Front-End issues with the layouts.
* Used Bootstrap and Angular JS in effective web design.
* Created and maintained the framework and layout of each portal with Cascading Style Sheets (CSS3).
* Successfully implemented Auto Complete/Auto Suggest functionality using Ajax, Web Service call and JSON.
* Used Ajax, JSON with angular for request data and response processing.
* Responsible for make the application compatibility with all major browsers.
* Interacting with customer along various phases of the project.

Environment:Python,Angular 2, JavaScript, OOJS,JSON, Bootstrap, HTML5, CSS3, LESS, NodeJS,NPM.

Project:Napier Healthcare,Chennai Duration: June16– Oct2016

Napier Healthcare has spent the last two decades empowering essential healthcare providers and larger hospitals alike with solutions that improve all aspects of the care continuum. Together, we have streamlined workflows, changed the way clinical information is captured, lowered the overall costs of providing care and reduced medical errors by transforming health information systems globally.

Responsibilities:

* Used Bootstrap and Angular in web design and development.
* Responsible for creating the look and feel of the websiteportal usingCSS3.
* Used CSSpre-processor to speed up development using Sass
* Developed the User Interactive web pages in a professional manner by using web technologies like HTML5and CSS3 as per company standards.
* Involved in fixing Front-End issues with the layouts.
* Created and maintained the framework and layout of each portal with Cascading Style Sheets CSS3.
* Successfully implemented Auto Complete/Auto Suggest functionality using JSP, Ajax, Web Service call and JSON.
* Developed dynamic e-mails using JavaScript, and hand coding of HTML5 with index db and CSS3.
* Used HTML5 validation, drag and drop and more exceptionally.
* Used Ajax, JSONfor request data and response processing.
* Responsible for make the application compatibility with all major browsers.
* Interacting with customer along various phases of the project.
* Work standards-compliant, cross-browser compatible CSS, and JavaScript

Environment:AngularJS 1.4, JavaScript,Node.JS,JSON, Bootstrap, HTML5, CSS3, Unit Testing.

Project: Reliant NrgCOMPANY Duration: Aug14– May2016

Reliant e-Sense Now, application enables residential customers to remotely monitor energy usage in their homes utilizing a next generation Home Energy Monitor (HEM) and Smart Energy Gateway. SMG customers are connected to both their smart meter ZigBee (wireless) network and broadband internet connection (Ethernet) to monitor real time gap data via an eSense Now component on the Reliant website (OAM dashboard).

Responsibilities:

* Design, build, and maintain production-quality APIs
* Involved in development, design and implementation of front end part of the application.
* Developed the User Interactive web pages in a professional manner by using webtechnologies like HTML5, and CSS3 as per company standards.
* Involved in fixing Front-End issues with the layouts.
* Used Bootstrap and Angular JS in effective web design.
* Created and maintained the framework and layout of each portal with Cascading Style Sheets (CSS3).
* Successfully implemented Auto Complete/Auto Suggest functionality using’s, Ajax, Web Service call and JSON.
* Used Ajax, JSON with AngularJS for request data and response processing.
* Demonstrated implementation and up-gradation of JavaScript Library.
* Responsible for make the application compatibility with all major browsers.
* Interacting with customer along various phases of the project.
* JavaScript Slideshows.
* Work standards-compliant, cross-browser compatible CSS, and JavaScript.

Environment: JavaScript, OOPS, JSON,Bootstrap, HTML5,CSS3,MVC,Angular.js,Unit Testing.  
Project:Store Audit,Austria    Duration:May13- Aug14

Description: Store Audit Data is a web-based application developed forWoolworths stores to monitor audited data. This portal helps StoreUser/Manger to maintain and view data in list or graph or map. Thisapplication shows data related to particular store or stores acrossAustralia.

Responsibilities

* Completely Developed Responsive web page designs.
* Redesigning in Angular JS and Bootstrap.
* Handling cross browser/platform compatibility issues (IE, Firefox, and Safari) on both Windows.
* Responsible for making the application compatibility with all major browsersPerformed analysis for the client requirements based on the developed detailed design documents.
* Involved in developing the UI pages using HTML, DHTML, CSS, JavaScript, JSON, jQuery, Ajax.
* Design and development of Web pages using HTML, CSS including Ajax controls and XML.
* Integrated the Java code (API) in JSP Pages.
* Used jQuery core library functions for the logical implementation part at client side for all the application.
* Used XML to transfer the application data between client and server. In server-side Servlets is used to construct and parse the data in XML format and in client-side Java is used.
* Created JSPs and developed the screens as per the file structure.
* Involved in developing HTML and JavaScript for client side presentation and, data validation on the client side with in the forms.
* Involved in writing SQL Queries, Stored Procedures.

Environment:JQuery, JavaScript,JSON, Ajax,OOJS, Bootstrap, HTML5, Responsive design, CSS3,Unit Test.

Project: Human Capital Management System Duration : Aug12- Apr 13

Human Capital Management System (HCMS) is an integrated solution for hiring process that allows applicants to fill their job applications online. The HCMS interfaces with EQ+ systems of GIS for performing background checks on the applicant. The HCMS is a highly configurable system and is completely Meta data driven. The system offers various features that allows the business user to complete the Pre-Employment process inclusive of Background checks with ease and allows the applicants to fill in a comprehensive Online application form and also complete their on boarding process.

Responsibilities

* Designed dynamic client-side JavaScript, codes to build web forms and simulate process for web application, page navigation and form validation
* Used Ajax, JSON with jQuery for request data and response processing.
* Used JavaScript DOM manipulation and JavaScript event to generate the data result in UI
* Used Subversion to implement version control System.
* Extensively used JavaScript to provide dynamic User Interface and for the client side validations.
* Extensively used JQuery in implementing various GUI components in application portal.
* Using advanced level of JQUERY, AJAX, JavaScript, CSS and pure CSS layouts.
* Interacted with java controllers (JQUERY, Ajax, and JSON to write/read data from back end systems).
* Responsive web pages developed using AngularJS and Bootstrap
* Worked on Design, wire-framing, HTML, CSS, JQuery, JSP, accessibility, and optimization.
* Translated designs and style guides into functional user interfaces, ensuring cross browser
* Visual Design to Angular JS porting.
* Participated in making Responsive Web Designs using Media Queries and Twitter Bootstrap.
* Worked with CSS background, LESS, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, Pseudo elements and CSSbehaviours.
* Used Google analytics reports, optimized the page load time for the pages that had heavy traffic and improvised those pages using CSS.  Developed CSS3 style sheets to give gradient effects.

Environment: JavaScript, Angular.js, JQuery, JSON,Bootstrap, HTML5, HTML, CSS3, Unit test.

Project:Hospital Management system Duration : May11–July12

HAMSAA is a web-based application used to maintain Patients Diagnostics materials and documents in a centralized repository. Application is used to access the materials by Panel of doctors. Repository contains records diagnosed at regular checks and reports of previous treatments by them. Aim of the project is to make information and documentation easily available to the respective doctors via an Internet portal that ensures clarity and medication to their patients at all times. This project is targeted to get the information of the patient by any doctor within the any shifts of their work.

Responsibilities

* Responsible for creating the look and feel of the public website
* Participated in making Responsive Web Designs using Media Queries and Twitter Bootstrap.
* Used Google analytics reports, optimized the page load time for the pages that had heavy traffic and improvised those pages using CSS.
* Used jQuery Selectors like tag (element) level, id level, class level selector
* Implemented Resizable popup window to show the temperature markers
* Implemented jQuery plugins for customization using jQuery standard annotation
* Performed Code tuning for jQuery, JavaScript
* Design and development of UI Screens
* Developed CSS3 style sheets to give gradient effects.
* Validation of XHTML and CSS3, Cross-browser support
* Creation of static pages to be turned into JSP templates
* Creation of new page templates
* Removing validation errors from JSP files
* Site maintenance, defect resolution and creation of new page templates
* Providing Detailed Estimations for requirements including time lines.

Environment: J2ee, JavaScript, OOJS, JQuery,JSON, Bootstrap,Html5,CSS3.