

Papi Reddy Uppathi

Email : popvictoria73@gmail.com, Voice: +91-9666442033

Objective:

To work in the organization with the responsibility and dedication to the job and putting more effort to achieve the vision and mission of the company as well as an individual and in association with the team.

Summary:

- Having 6 years of experience in development of Rich Web Applications using JavaScript, jQuery, Angular JS, Angular 7 and Typescript, ES6/7, D3 JS, HTML5, CSS3, SASS, Bootstrap, Ajax, JSON/XML as parser/render data objects.
- Actively working with Angular 7, Bootstrap Models, D3 JS and ES6 to develop Views, Components, Services, Authentication, Routing and Lazy loading.
- Extensively used/modified Angular MVC(MVVM) to perform Ajax/Http calls for creating interactive web pages on JSON response.
- Having Good Knowledge in Object Oriented Programming, Prototype Programming.
- Having Knowledge in Implementing the Web Applications with Responsive Web Design.
- Experience with Cross Browser Compatibility issues and Optimization including CSS Sprites, Key frames animations and best practices.
- Worked with web accessible technique to make application web accessibility compliance.
- Experience in debugging and troubleshooting existing code using Firebug and Dev Tools.
- Have knowledge with test-driven development tools like Protractor, Jasmine.
- Worked with Data Driven Objects using D3 JS to represent data in graphical format in UI.
- Have Experience with Video, Drag Drop, Pagination, Tree view Components of jQuery.
- Good Knowledge in implementing the Local and Session storage Concept of HTML5.
- Using High-end tools like Git, Source Tree, SVN, for code check in and Node JS, Jenkins to create automation of code deployment, Package modules and disk files.
- Have basic knowledge on Asp.Net, Microsoft Light Switch with SQL Server as Database.
- Strong communication, problem-solving, and planning skills, with ability to work independently or in a team environment.

Work Experience:

- Working as an Analyst in **ValueLabs** from Dec 2016 to till date.
- Worked as a Web Developer in **Aptara Corp** from July 2015 to Nov 2016.
- Worked as a Consultant in **Hurix Systems** from May 2013 to June 2015.

Academic profile:

- B TECH from JNTU Hyderabad University, Andhra Pradesh.
- HSC from Board of Intermediate Education, Andhra Pradesh.
- SSC from State Board of Secondary Education with, Andhra Pradesh.

Technical skills:

Operating Systems	: Windows family, Basic Linux
Programming Languages	: C, OOJS, D3 JS, Typescript, JavaScript
Databases	: MySQL, SQL Server
Scripting Languages	: JQuery, ES6/7, JSON, XML, HTML5, CSS3, SASS
Framework Tools	: Angular JS, Angular7, Bootstrap, Basic React
IDE Tools	: Visual Studio 2015, VS Code, Sublime Text 4, Eclipse, Atom

Achievements:

- Received Second Place in state level Seminar on Mobile Technology.
- Participated in UI Development Summit Conducted by BITS Hyderabad with TCS.
- Received best service award in Red Cross First Aid camp.
- Best Employee of the Quarter in Aptara Corp.

Professional Experience:**Project (Current):**

Title	: Shopper Explorer
Client	: Nielsen
Role	: Web Developer
Environment	: Angular 7, ES6/7, Material UI, D3 JS, SASS, Bootstrap, HTML5, Node JS, JSON, Ajax
Team Size	: 16
Duration	: Nov 2017 to till date

Description:

We use Shopper Explorer to dig deep into shopper behaviour, helping you understand the way behind the buy so that you can enhance your marketing approach. Which factors drive consumer purchase decisions? Our shopper data highlights what consumers are buying and why.

Our shopper data can be used to identify key shopper behaviour across key grocery outlets. Our point-of-sale technology for our retail measurement services captures sales and price data from virtually every major retail chain.

Responsibilities:

- Developing views for products and retailers with Angular 7, HTML5, SASS and Bootstrap.
- Implementing common services and controllers for populating the list dynamically.
- Implementing Authentication, Routing and Lazy loading to work with huge datasets.
- Developing Data Driven Object Charts with D3 JS, to represent sales details in graphical way.
- Implementing common MVC code to get JSON response from Rest API with Http technique.
- Working extensively with SVG, Canvas elements to build various kinds of bar charts/graph.
- Working with Node JS, Gulp for Web Pack and Using Git for code check in and versioning.
- Working with Lazy Loading concept to load millions of products and retailers data in application.
- Bug fixes, change requests based on client directions in daily calls with client and onsite team.

Project #3:

Title : **Yooniko.**
Client : Metamorph.
Role : UI Developer.
Skills used : LightSwitch, Angular JS, HTML5, CSS3, JSON, jQuery, Ajax, JS Tree, D3 JS
Team Size : 12.
Duration : Jan 2017 to Sep 2017.

Description:

Yooniko is a robust, secure and scalable technology platform designed for coaching and mentoring services. We help you achieve your objectives and goals in life through personalized advice provided by a curated network of professional coaches and experienced mentors.

Responsibilities:

- Used Microsoft Light-Switch framework to create user interface components.
- Consuming the Restful API data and binding to UI with Ajax/Http get and post technique.
- Developed the custom directives and services using Angular JS for Video and Audio chat.
- Worked with Video chat and Audio chat library applications to integrate into application.
- Worked with responsive layout grid systems and mobile friendly User Interface.
- Bug fixing and enhancement updates upon client approval and directions in daily ETA meetings by following agile development methodology.

Project #2:

Title : **Kentucky Cancer Program.**
Client : University of Louisville.
Role : Web Developer.
Environment : HTML5, Web accessibility, SASS, Canvas, JSON, JavaScript, jQuery, Ajax.
Team Size : 8.
Duration : Aug 2015 to Nov 2016.

Description:

The Kentucky Cancer Program is a state-wide program to prevent and control the cancer in association with University of Louisville. Developed the course to learn and prevent the cancer in how many ways. It is a credit system exam for the doctors who completed their doctorate with cancer subject as specialization.

Responsibilities:

- Written component level code for each activity related to cancer treatment with HTML5, CSS3.
- Followed W3C Guidelines to make the application as Web accessible compliance.
- Extensively used/modified jQuery to perform Navigations to interactive web pages with JSON.
- Contributed in tight timelines of project deliverable and received client appreciations.
- Developed components for Assessment with Prototype JavaScript.
- Developed Sprite animations to generate Cancer process flow with JavaScript and jQuery.

Project #1:

Title : **Dictera**
Client : Hurix Systems.
Role : UI Developer.
Environment : Angular JS, JavaScript, jQuery, HTML5, Bootstrap, JSON, Ajax, RWD.
Team Size : 18.
Duration : Sep 2013 to June 2015.

Description:

Dictera is a Cloud-based Digital Content Authoring and Publishing Platform used to create rich, interactive learning content, and enables users to manage content and coordinate effectively across User Roles in its creation.

As a web-based authoring platform, Dictera allows its users to collaborate real-time, across geographies and time zones in creating rich interactive learning content.

Responsibilities:

- Designing of Responsive User Interfaces using HTML5, CSS3 and JavaScript.
- Involved in implementing the Directives, Services using Angular framework.
- Dynamic view changes and sending notifications to user based on report generation.
- Added the HTML5 Local storage concept to store the user details based session.
- Using Open-Source like Git Hub as our repository, for versioning of code.
- Developed cross browser support concept and worked for responsive design in all resolutions

Personal Abilities:

- Striving for Excellence and innovations.
- Flexible and ability to work in team.
- Positive Attitude and enthusiastic in Teamwork.
- Self-Directed, Quick Learner, Empathetic and Adaptable.

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:

Date:

(Papi Reddy Uppathi)