## ANUSHA VENTRAPRAGADA

+1(815)217-4225 • anushaventrapragada93@gmail.com • https://www.anushavdesign.com/

#### **SUMMARY**

- 3 years of experience and knowledge in designing and developing web applications as .
- Experience in creating single page applications using AngularJS, ReactJS and ASP.NET MVC 5.
- Proficient in all phases of SDLC (analysis, design, development, implementation, delivery and troubleshooting)
- Great understanding about the Material design concepts.
- Good Understanding of Document Object Model (DOM) and DOM Functions.
- Experience in working with CSS preprocessors LESS and SASS.
- Extensively used AngularJS (Custom directives, Factories, Services, Routing, Interceptors) and NodeJS, npm modules (HTTP, FS, Express, Grunt, Bower) to develop Single Page Applications (SPAs)
- Adapted Model-View-Controller (MVC) frameworks for developing web applications.
- Great ability in writing reusable, well-documented and efficient code with BEM standards for web development.

#### **TECHNICAL SKILLS**

Web Technologies & Scripting languages	ReactJS, AngularJS, Angular2, JavaScript, TypeScript, Node JS, jQuery, PHP, HTML5, XML, CSS3, SASS, BootStrap 4, jQuery Mobile
CMS	WordPress, XenForo 2
Programming languages	C++, ASP.Net(C#), Swift
Design Tools	Adobe Photoshop, Adobe Illustrator
Databases	SQL Server, MySQL, MongoDb, SQLite
Version Control Systems	Git

#### **WORK EXPERIENCE**

Audentio, Rockford, IL(www.audent.io) 2018

Jan 2018 - Sep

## Front-end Developer

Project: LaundryMate website

www.themehouse.com/portfolio/laundrymate-website

- One among two developers who designed and developed LaundryMate website.
- Translated designer mockups and wireframes into front end code using ReactJS, HTML, CSS and Bootstrap 4.
- Involved in complete SDLC Requirement Analysis, Development, System and Integration Testing.
- Created reusable components to make the development process easier.
- Entire code is written in BEM standards.
- Used CSS preprocessor **SASS** to modularize the code by using variables, nesting, mixins and other features.
- Extensively implemented **ES6** for building interactive cross platform web application and optimizing the application for high performance
- Handled cross browser/platform compatibility issues (IE, Firefox, and Safari).

Technologies used: ReactJS, HTML5, CSS3, SASS, Bootstrap 4.

## Project: Giphy add-on

- Created Giphy add-ons for XenForo which makes call to **GIPHY API** and returns the requested gifs using **PHP**, **JavaScript** and API services.
- Worked with WEB API's to make calls to the web services using URLs, which would perform GET, PUT, POST and DELETE operations on the server.
- The results are displayed in a carousel view, adding 5 results in queue when the user clicks Next button.

Technologies used: JavaScript, PHP.

# ITeans America, Cherry Hill, NJ Web Developer

Jun 2017 - Dec 2017

- Created web applications using AngularJS, CSS3, BootStrap 4 and HTML5.
- Used Angular Factories to mock data coming from an API.
- Used several ng-directives to provide best user experience and performance
- Created responsive pages using bootstrap CSS framework grid system.
- Involved in fixing issues related to user interface and user experience.
- Improved page load performance by following optimization standards like **Asynchronous loading of JavaScript, JS minification**, prioritize the order in which elements load, caching static data etc.
- Used AngularJS Services \$http for consuming REST API's and utilized Postman tool to debug Web API.

Technologies used: AngularJS, JavaScript, HTML5, CSS3, Bootstrap 4.

# Acquire Information Systems, Hyderabad, India Front end developer (Intern)

Feb 2014 - Mar 2015

- Involved in the requirements analysis, designing, development, testing and maintenance of the Application.
- Responsible to develop single page applications using AngularJS, HTML5, CSS3, JavaScript, JQuery.
- Extensive knowledge on AngularJS components like controllers, directives, factory and service resources, routing, dependency injection, two way data binding, filters and events
- Implemented AngularJS 1.x controllers to maintain the data present in each view. Implemented AngularJS service calls using AngularJS 1.x factories
- Strong knowledge in Document Object Model and DOM functions.
- Worked with WEB API's to make calls to the web services using URLs, which would perform GET, PUT, POST and DELETE operations on the server.

Technologies used: AngularJS, ¡Query, HTML5, CSS3, Bootstrap 4.

## **EDUCATION**

Northern Illinois University, DeKalb, Illinois Masters of Science in Computer Science.

Aug 2015 - May 2017

V R Siddhartha Engineering College, India
Bachelor of Technology in Computer Science Engineering.

Jul 2011 - May 2015