**Pranith Vinay**

**Baltimore, MD, 21043 | 301-850-0609 | pranitkota79@gmail.com| UI Front-End Web Developer**

# Objective

Professional, detail-oriented Web Developer motivated to drive projects from start to finish as part of dynamic team. My professional ambition is to stay versatile and be able to fill different roles within a product group. Result driven Front-End Engineer with 8 years of experience. Have work experience in different phases of software application design, Development of Web applications, Enterprise applications and Web services using Web Technologies. Adept at handling multiple projects with complex requirements simultaneously. Excellent written and verbal communication skills. Driven with a strong work ethic and a desire to learn and find creative and efficient solutions to problems.

# Technical Skills

***Web Technologies:*** **HTML 5, CSS 3, LESS, Bootstrap, Ajax, Json.** ***Packages:*** **MS Office Suite.**

***Languages:*** **JavaScript, C, Node.js, Typescript, PHP.** ***Version Control:*** **GIT, SVN.**

***Libraries & Frameworks:***  **jQuery, Angular 7, 9.** ***Database:* Mongo DB, MySQL.**

***Operating Systems:* Linux, Windows (XP, 7, 8, 10). *Code Build Tools:* Jenkins.**

***Business Management Software:*** **SAP BASIS Module.** ***Design Tools:*** **Adobe Xd.**

***IDE’s:*** **Visual Studio, Brackets, Sublime, Notepad++.** ***Optimization tool:*** **Adobe Target.**

**Experience**

# CMS / C-HIT 07/19 - present

**Client Site:** **https://portal.cms.gov**

**Role: UI Developer Responsibilities:**

* Developed web application by using **Angular7/9** as front-end and using **Web API** to receive and pass data to back-end.
* Attend **daily Scrum** meetings, kept up to date on best practices for JavaScript frameworks and techniques.
* Worked closely with Business teams on aligning business requirements with technical ones.
* Designed the front-end applications using web technologies like **HTML5, CSS3, SCSS, Bootstrap3, JavaScript, TypeScript, jQuery, AJAX, XML, JSON, Angular 7, Angular 9.**
* **Migrated** complete UI project **from Angular 7 to Angular 9**.
* Worked extensively on **Angular/Typescript** SPA domains. Hands on experience on **Angular CLI** (Command line interface). Created code-coverage with Karma-Jasmine.
* Experience in using **Developer Tools** for debugging and troubleshooting the code.
* Developed **user validation forms** and sending data to server using services.
* Created **Angular directives**, Controllers, Filters, Services, Templets, Events, and Injectors according to business requirements. Responsible for writing code for Client-side validation.
* Extensively used Jenkins to build code for deployment on different environment. Extensively **used GIT** repositories.
* Created responsive web pages using Bootstrap, Media Queries, PrimeNG.
* Used **NPM** to build and test applications.
* Used to write custom directives and services as required.
* Involved in writing application-level code in Angular to interact with **APIs, Web Services, Using HTTP Service, JSON**
* Made existing website **508 compliance** and make webpages run on screen reader software’s for more accessible to people with disabilities.
* Creating cross-browser compatible and standards-compliant CSS-based page layouts. Handled cross browser issues and make webpages run seamless on multiple browsers.
* Extensively Worked on **CSS Background, CSS Positioning, CSS Text, CSS Border, CSS Margin, CSS Sprites, CSS Padding, CSS Table, Pseudo Elements & Classes and CSS Behaviors in CSS**.
* **Used jQuery for DOM** events handling and created custom navigation functionalities.
* Followed **Agile** Methodology for the complete life cycle of the project & Involve In daily stand-up meetings.
* Used Filters to change modify the data and to clubbed in expression or directives using pipe character.

# State of Maryland 12/18 – 07/19

**Client Site:** **https://mydhrbenefits.dhr.state.md.us** **Role: UI Developer.**

**Responsibilities:**

* Developed web application by using **Angular7** as front-end and using Web API to receive and pass data to back-end.
* Created a **roadmap** for UI to migrate into **Angular7** considering Typescript, **components**, **directives**, **services**, Observables, routes and router-outlets, dependency injections, versioning, webpack and the build process.
* Built **Angular7** components, UI services to consume rest services using Component based architecture.
* Wrote application-level code to interact with backend and consume the **JSON** by using **Observables**.
* Followed **Agile** Methodology for the complete life cycle of the project & Involve In daily stand-up meetings.
* Used Filters to change modify the data and to clubbed in expression or directives using pipe character.
* Assisted in writing application-level code to interact with **APIs**, **Web Services** using **AJAX**, **JSON** and **XML.**
* Committed code change into repository by using version control tool **Git**.
* Developed screening portion of CARES application using model driven approach by creating different Module, Components and by using these to make the code reusable.
* Created **Guard** Service to prevent invalid routing address for a better security purpose.
* Created animation effects during the data load, waiting for the response using Angular7. Used Angular Material for UI layout
* Interact with other developers and end users to design and implement new features throughout the framework.

# Ascena Retail Group, Inc. 10/16-12/18

## Client Site: https://www.ascenaretail.com/

**Worked on: https://www.louandgrey.com/ Role: Role: Web Developer Responsibilities:**

* Developed front end for an E-Commerce application using Angular 5.
* Generated HTML from layouts of Invision App and integrated into Angular Components. Created Modules and Components and routed them.
* Called REST API’s in Angular Services and put data on Components. Fetched data from **XML** based rest apis and parsed it in webpages - Used Angular Material for UI layout.
* Used Filters to change and modify the data and to clubbed in expression or directives using pipe character. Analyzed and optimized pages and page design for maximum performance.
* Worked on highly advanced user interface design and development using, **Angular 5**, **HTML5 and CSS.**
* Worked on development on different aspects of **Adobe Target tool**. **Used a/b testing** for site performance, **KPI** evaluation and personal delivery experience to personalized end users/customers.

# Quest Global Technology | India 04/13-08/15

**Client Site:** **https://questglt.com/** **Role: Role: Web Developer Responsibilities:**

* Worked as a frontend and backend developer for developing the components which were used by several teams.
* Developed Page layouts, Navigations and presented designs and concepts to the clients and the management to review.
* Developed ecommerce shopping cart and checkout functionality that requires complex rules and logic and integration with backend systems.
* Worked on **PHP** for back-end coding with **MySQL** database for gaming application and its admin panel.
* Worked on different projects using **PHP** and its framework like **CodeIgniter** and **Laravel**.
* Worked on projects using **PHP** **CMS** like **WordPress** and **Joomla**.
* Created themes and plugins for **WordPress**. Also customized **WordPress** themes and plugins according to client requirements.
* Worked with **CSS** Preprocessors (SASS, LESS)
* Involved Storing and retrieving data from Column Oriented Data Base **Mongo DB.**
* Implemented responsive web design and mobile friendly design using hybrid Ionic framework and **Angular**

**JS.**

* Development the whole application module using front-end frame works such as **JavaScript,** **jQuery, AngularJS.**
* Designed & implemented web pages that are compatible in mobile devices with cross browser compatibility across several browsers.
* Involved in writing application-level code to interact with APIs, Web Services using **AJAX, JSON and XML.**
* Responsible for checking cross browser compatibility and hence worked on different browsers like safari, Internet explorer, Firefox, and Google chrome.
* Used **Git Hub** as code repository.

## Education

Southern Arkansas University, Magnolia, Arkansas – Master’s in Computer & Information Science.

Methodist College of Engineering and Technology – Bachelor of Engineering in Information Technology