# G Anji BABU

**Email:** angularanji@gmail.com **Mobile:** +91-9704535623



**Objective:**

To be a successful professional in the field of Angular development and to work in the most challenging position with an organization that provides ample opportunities to learn and to contribute.

# Professional Summary:

* Over 4.1 years of extensive experience in corporate environment as Front-end developer.
* Experience in developing highly interactive web applications utilizing HTML 5.0, CSS3, JavaScript, RWD, BootStrap4, Angular and integrating the rest APIS’s.
* Ability to create webpages using HTML5, CSS3 and JavaScript.
* Extensive knowledge in developing applications in a single page (SPAs) using routing. Experienced in form handling and performance improvement of applications.
* Developed angular forms with customized validations with focusable directives when any required field is not filled.
* Communicating with other team members on any pending tasks or changes in the project.
* Worked on performance improvement techniques like pagination, virtual scrolling and Lazy loading technique in Angular.
* Integrating third-party libraries with the code base to extend its functionality.
* Taking an active role in structuring single page applications to make them easy to maintain and to ensure that they are highly modularized.
* Modifying the DOM using custom directives and pipes for filtering the data in html file.
* Cooperating with the back-end developer in the process of building the RESTful API.
* Worked in version control system Git as a code repository and Jira tool for sprint planning.
* Designed and developed the application using Agile Scrum methodology by breaking down the project to several sprints.

**Technical Skills:**

|  |  |
| --- | --- |
| * HTM5 | * JavaScript |
| * CSS3 | * TypeScript |
| * BootStrap4 | * Angular |
| * RWD * Git | * AJAX and JSON * Jira |

# Qualification:

# Graduation from J.N.T. University, Kakinada.

Project Experience – information:

**Project #1:**

Worked in **DELL, Bangalore, India** as **Software Engineer** from **Sep 2021** to **May 2023.**

**Project : Collection Management**

**Duration :** **Sep-2021** **to May-2023**

**Location : Bangalore**

**Role : Software Engineer**

**Description:**

Collection Management is a web application which is used for maintaining Dell customer details. Dell's customers are located in various countries. Dell company will keep customer details, invoice details, order details, and subscriber details across various countries by utilizing this application. Dell checks the number of Dell products sold every week and month, and also keeps track of its subscribers.

**Technologies:** Angular11, CSS3, HTML5, Bootstrap, Micro Front Ends (MFE’s), Dell Design Systems (DDS), Dynatrace and Rest API.

**Roles & Responsibilities:**

* Involved in gathering and analyzing the client requirements to convert into technical story/epic in Agile and estimating story points.
* Implemented the MFE (micro front ends) and published it into Dell marketplace.
* Integrated the Application into Dynatrace.
* Designing, coding, testing, and deploying the application.
* Identify issues or bugs on the front end and fix them if they are valid.
* Implemented Ui designs using HTML and CSS.

**Project #2:**

Worked in **YSK Infotech private limited, Hyderabad, India** as **UI Developer** from **Apr 2019 to Sep 2021.**

**Project : Kermit web Application**

**Duration :** **Apr-2019 to Sep-2021**

**Location : Hyderabad**

**Role : UI Developer**

**Description:**

Kermit web application development is a project where an order for a patient is created by a different group of users with different privileges under different facilities and then the order is sent to clarinet for processing.

**Technologies:** Angular, CSS3, HTML5, Bootstrap.

**Roles & Responsibilities:**

* Responsible for creating efficient design and developing User Interaction screens using HTML, CSS3, Bootstrap, JavaScript, Angular 4.
* Experience with creating custom directives, decorators, and services to interact with the components.
* Implementation of Angular Router to enable navigation from one view to the next when the customer is performing application tasks.
* Collaborating with the backend to gather all the necessary information.
* Designed and developed the application using Agile Scrum methodology.

**Declaration:**

I vouch for the authenticity of the above-mentioned information.

**G Anji Babu**