|  |
| --- |
| **Chittibabu B**Senior Associate (ThinkBridge software Pvt Ltd )Address : Mangalam Quarters , Chittoor-517501Mobile : +91-8951569397Email: chethanchitti7799@gmail.com |
|  **Career Objective :**  |

To be associated with organization that provides me an opportunity to show my skills, improve my knowledge with latest trends and to be a part of team that works dynamically towards the growth of the organization.

#  Technical Skills :

* Web Development: Angular 2, Angular 4/6/8 , Node JS, HTML, JavaScript, CSS, AJAX, JSON, JQuery, Underscore JS, XML
* Web Designing using Bootstrap Framework & Media Query
* Knowledge of ES6 and Typescript features including Let, Const, Arrow function, Template strings, Classes and Modules
* State Management Using @NgRx/Store
* Lazy Loading and Loading Components Dynamically
* RxJS features including Observable, Subject, Behavior Subject
* Knowledge of JavaScript fundamentals, including Callbacks and Promises
* Knowledge of NPM and installing dependencies with npm
* Implementing Authentication and Authorization using Interceptors and JWT token.
* Expertise on Angular 1.4 and Angular 2/4/6/8 Framework for creating Single Page Application (SPA).
* Expertise on Creating Controllers, Services ,Factories,Models, Custom Directives and Two way Data-Binding For Angular Application.
* Expertise on Client-side Routing and nested routing using Angular UI Router.
* Hands On Experience on Hitting the Restful APIS (GET,POST,PUT,DELETE) using Angular 2+
* Hands on Experience on Express JS Web Application Framework for creating Restful API andRouting
* Knowledge of creating Schemas and Collections Using mongoose
* Version control using Git.

#  Work Experience :

* Currently working at **Thinkbridge Software Pvt Ltd** as an **UI Developer** since Jun-2016 to till date. Around **4.9 Years of Work Experience** in Front-End Developer.

|  |  |
| --- | --- |
| **Organization: Thinkbridge****Job Role: Angular 8/JavaScript Developer Project: Clear Result, Electric Charging Platform Client: CR, Team Size:5 People** |  Aug 2019 To Present |
| **Project Description :** The project was all about setting up the charging stations for Electric vehicles. It was configuration based and white level application where same application can be worked for multiple clients. Client gathers customers information and sends various contractors for feasibility check to setup the charging station. I was here the part of UI team, worked as an Angular 8 Developer. |

# Roles and Responsibilities:

* Worked as Module Lead
* Responsible for understanding client’s requirements
* Responsible for makingthe app white label configuration based
* Designed custom components and integration of PrimeNG components
* Design project architecture and Scaffolding application using @angular/cli
* Responsible for creating Modules, Components, Services, Directives, Pipes, Interfaces, Classes
* Configuring and Protecting Routes using Guards
* Loading the Modules On the FLY using Lazy Loading
* Implementing Authentication and authorization using JWT token
* Modifying request using HTTP Interceptors
* Sharing data among components using services and @Input, @Output decorators
* Used various RxJS operators like map, filter, of, Subject, BehaviourSubject, MergeMap, ForkJoin
* Hitting the Restful APIs from Angular using GET, POST, PUT, DELETE methods.
* Two way dynamic data binding after getting response from APIs.
* Creatingreusable components.
* Collaboration with beck-end team for API integration
* Installing dependencies using npm.
* Build and deploying the code in Dev, UAT and QA environment.
* Version control using GIT

# Technology Used:

HTML, CSS, Bootstrap, JavaScript, Angular 8, Typescript, PrimeNG, ES6, Node JS, GIT, RxJS, @Angular/Cli for Scaffolding.

|  |  |
| --- | --- |
| **Organization: Thinkbridge****Job Role: Angular 6 (UI Developer) Project: Pearson Scout Pwa****Client: Pearson, Team Size:12 People** |  **Oct 2018 To Aug 2019** |
| **Project Description:** Scout is observational assessment application. The main motive of this application is to Observe the performance of students also allows teacher to send the assignments to various students in to the form of text, image or media. On the basis of assessments teacher is also able to view the observation reports of each student into the form of charts. I am here the part of UI team, working as an Angular 6 Developer. |

# Roles and Responsibilities:

* Worked as Module Lead
* Scaffolding application using @angular/cli
* Responsible for creating Modules, Components, Services, Directives, Pipes, Interfaces, Classes
* Configuring and Protecting Routes using Guards
* Loading the Modules On the FLY using Lazy Loading
* Implementing Authentication and authorization using JWT token
* Modifying request using HTTP Interceptors
* Sharing data among components using services and @Input, @Output decorators
* Used various RxJS operators like map, filter, of, Subject, BehaviourSubject, MergeMap, ForkJoin
* Hitting the Restful APIs from Angular using GET, POST, PUT, DELETE methods.
* Two way dynamic data binding after getting response from APIs.
* Creatingreusable components.
* Storing data into indexDB for making the app pwa.
* Registering service workers to enable offline caching and push notification
* Communicating firebase for real sync
* Writing Jasmine Test Cases for Unit testing.
* Installing dependencies using npm.
* Build and deploying the code using ng-build.
* Version control using GIT

# Technology Used:

HTML, CSS, Bootstrap, JavaScript, Angular 6, Typescript, Firebase ES6, Node JS, GIT, RxJS, @Angular/Cli for Scaffolding.

|  |  |
| --- | --- |
| **Organization: Thinkbridge****Job Role: Angular 4 (UI Developer) Project: Deutsche Bank****Client: UK Client, Team Size:15 People** | **Aug 2017 To Oct 2019** |
| **Project Description:** This project was all about managing rating analysis of various counter parties. It was the migration in Angular 6 framework where we were creating a custom framework on top of Angular framework. We were passing the configuration into custom framework and custom framework was responsible for rending components dynamically by using component resolver factory. |

# Roles and Responsibilities:

* Worked as Module Lead.
* Scaffolding application using @angular/cli.
* Responsible for creating Modules, Components, Services, Directives, Interfaces, Classes.
* Configuring and Protecting Routes using Guards.
* Implementing State Management Using the concepts of Actions, State, Store and Reducers @NgRX/Store.
* Loading Components Dynamically Using ComponentFactoryResolver.
* Loading the Modules On the FLY using Lazy Loading.
* Modifying request using HTTP Interceptors.
* Sharing data among components using services and @Input, @Output decorators.
* Hitting the Restful APIs from Angular using GET, POST, PUT, DELETE methods.
* Two-way dynamic data binding after getting response from APIs.
* Creatingreusable components.
* Writing Jasmine Test Cases for Unit testing.
* Installing dependencies using npm.
* Version control using GIT

# Technology Used:

HTML, CSS, Bootstrap, JavaScript, Angular 4, Typescript, ES6, Node JS, GIT, RxJS, @Angular/Cli for Scaffolding

|  |  |
| --- | --- |
| **Organization: Thinkbridge****Job Role: Angular 2 (UI Developer)****Project: Carnival Cruise Fuel Management Project Client: UK Client, Team Size:15 People** |  Sep 2016 To Aug 2017 |
| **Project Description:** This project is all about managing the fuel consumption in each itinerary. Each itinerary we are having certain legs and ports .We have options for choosing various paths to minimize the consumption of fuel during different itinerary. |

# Roles and Responsibilities:

* Worked as Module Lead.
* Scaffolding application using @angular/cli.
* Responsible for creating Modules, Components, Services, Directives, Interfaces, Classes.
* Configuring and Protecting Routes using Guards.
* Loading the Modules On the FLY using Lazy Loading.
* Implementing Authentication and authorization using JWT token.
* Modifying request using HTTP Interceptors.
* Sharing data among components using services and @Input, @Output decorators.
* Hitting the Restful APIs from Angular using GET, POST, PUT, DELETE methods.
* Two way dynamic data binding after gettingresponse from APIs.
* Creatingreusable components.
* Writing Jasmine Test Cases for Unit testing.
* Installing dependencies using npm.
* Build and deploying the code using ng-build.
* Version control using GIT

# Technology Used:

HTML, CSS, Bootstrap, JavaScript, Angular 4, Typescript, ES6,Node JS, GIT, RxJS, @Angular/Cli for Scaffolding.

|  |  |
| --- | --- |
| **Organization: Thinkbridge****Job Role: Angular 2 (UI Developer)****Project: Nielsen Retailer And Manufacturing Client: US, Team Size:25 People** |  **Jun 2016 to Sep 2016** |
| **Project Description:** It provides the tool to visualize the data from various resources in to the form of chart creating reports on various criteria to visualize their customers of their profit or loss in various years by comparing the chart data and estimation. I am working here in Angular NVD3 and D3.JS charts library to configure the reports into form of pie-charts, bar charts etc. I am here the part of UI team, working as Angular Developer. |

# Roles and Responsibilities:

* Creating various reports by configuring charts property.
* Using Angular nvd3 and D3.JS for creating various kind of reports as per the requirements.
* Creating reusable components by creating Custom Directives.
* Build and deploying the code using gulp.
* Version control using Source Tree and Bit bucket.
* Agile Methodology based on User Story and Sprints

# Technology Used:

HTML, CSS, Bootstrap, JavaScript, Angular, Angular nvd3,D3 JS, Node JS, Gulp, Git, Source Tree, JIRA, Yeoman for Scaffolding.

#  Educational Qualifications :

|  |  |  |
| --- | --- | --- |
|  |  |  |
| **-** B-Com (CS) from Emerald’s degree college, Tirupati | 74% | 2016 |
| - HSC (12th) from Emerald’s junior college, Tirupati | 63% | 2012 |
| - SSC (10th) from Rami reddy rayalaseema, Tirupati | 74% | 2010 |

 **Personal Details :**

**Father’s Name** : B.Purushotham

**Date of Birth** : 16-05-1996

**Marital Status :** Single

**Gender :** Male

**Linguistic Capabilities :** English , Telugu , Kannada & Tamil

***I hereby declare that all the information given is correct to the best of my knowledge.***

**Date :**

**Place :** Bangalore (**B Chittibabu**)