**Dharma Reddy**

**Email:** [**dharmareddyb76@gmail.com**](mailto:dharmareddyb76@gmail.com)

**Mobile: +91-9059325576**

**PROFESSIONAL SUMMARY:**

* Having **4+ years** of experience in developing, supporting and maintenance of web based applications using **Browser-Side (UI**) technologies
* Exposure of interacting with **Customers**
* Have been travelled and having good working experience to/at **Customer Place**
* Having good experience on different project domains like **Tools/Products, Banking, Telecom** and **Services.**
* Having good experience and knowledge on various UI technologies like **HTML5, CSS3, JavaScript, Bootstrap** and **Angular4/6/7.**
* Having good experience on **Agile** methodology
* Ability to learn new technologies with minimal time period and excellence in team playing with **multi-location teams**

**PROFESSIONAL EXPERIENCE:**

* Working as a **Sr. Software Engineer** at **“Aituristic Software Private Linited”** from Dec’2021 to Till date.
* Worked as a **Project Engineer** at **“Wipro, Chennai”** fromApr’2019 to Nov’2021.
* Worked as a **Associate Software Engineer** at **“Pirnav Software Solutions”** from Feb’2018 to Mar’2019.

**EDUCATIONAL QUALIFICATION**:

* **Bachelor of Business Management** from Rayalaseema University, 2014

**TECHNICAL PROFICIENCY:**

**Operating Systems : Windows 7/10, MacOS**

**Browser-side Technologies : Angular4/6/7, Bootstrap, Html5, CSS3, JavaScript, Typescript, JSON**

**Server-side Platform : Node.JS**

**NoSQL Database : MongoDB**

**IDEs : Visual Studio Code, Eclipse**

**Package Manger/Build Tools : npm**

**Versioning Tools : GitHub**

**Methodology : Agile**

**Project Management Tool : JIRA, Version One**

**Other Tools : Postman, MS-Excel**

**WORK EXPERIENCE:**

**Project: #1:**

**Project Name** : Citibank – Global Risk Review

Role : Programing

Team Size : 9

Environment : Html, CSS, Java Script, Angular7.

**Responsibilities:**

* Involved in daily SCRUM meetings and updating the status for the given user stories or tasks
* Involved in the development of various user interfaces using Html, CSS and JavaScript as per requirements
* Worked on Lazy loading & Reactive forms
* Worked on feature implementation, Enhancement and Bug fixing
* Used Route guards to manage the user based navigation
* Consuming the RESTful APIS and displaying the data on view pages
* Used GitHub for application code repository.
* Worked on E2E test cases by using protractor.

**Project: #2:**

**Project Name** : **Nokia WEB-UI**

Role : Developer/Team Member

Team Size : 21

Environment : Html, CSS, Java Script, Angular7.

**Description:**

The 1830 Photonic Service Switch (PSS) portfolio consists of platforms optimized for varying optical network deployment environments ranging from interconnecting data centers to efficiently scaling large metro, regional and long-haul multi-layer, multiservice optical networks. Each platform leverages common software, hardware, management and control to offer seamless operations across the portfolio.

**Product descriptions:**

1830 PSS-4 The 1830 PSS-4 extends the 1830 PSS portfolio to the customer premises. Its cost-effective small footprint, low power consumption and extended temperature operation design give it the deployment flexibility for many applications 1830 PSS-8 and PSS-16 The 1830 PSS-8 and PSS-16 pack extensive multilayer packet optical transport features into metro optimized physical form factors including support for outside plant extended temperature operation. OTN and packet service grooming is achieved by using a pay-as-you-grow distributed switching fabric that scales as service take-up rates increase. 1830 PSS-24 and PSS-32 The 1830 PSS-32 supports maximum levels of multi-layer packet optical transport feature scale and multifunction capabilities. It is ideally suited for:

• Multiple degree CDC-F wavelength routing and photonic switching

• Large-scale wavelength 100G to 500Gtransponder/muxponder transport

• Ultra-long-haul transport wavelength regeneration and amplification.

"Nokia 1830 Photonic Service Switch" which is used in telecommunication across several parts of the world. This application provides a web-based interface for Nokia vendors to view network element configured details and able to configure shelf, slot, port and facility.level via this application.

**Responsibilities:**

* Involved in the functional discussions and understanding the requirements
* Worked on Lazy loading & Reactive forms
* Worked on feature implementation, Enhancement and Bug fixing
* Implemented new design at menu level screens.
* Used third party libraries for menu level implementation
* Worked on critical issues with onsite team
* Used git as application repository.

**Project: #3:**

**Project Name** : **Nokia Wi-Fi**

Role : Developer/Team Member

Team Size : 8

Environment : Angular6, Typescript, Bootstrap, Html5, css3

**Description:**

Nokia Wi-Fi enables Service Providers to deliver their residential customers super-fast, reliable connectivity throughout a household. Nokia Wi-Fi is having two different products called gateway 3 and beacon 3, In those products also they have multi types. This product is using across 4 countries for that we developed in four languages.

**Responsibilities:**

* Involved in the functional discussions and understanding the requirements
* Used various components and services as per the requirements
* Developed various forms and implemented their validations
* Implemented routing and route guards as per the requirements
* Created the application using angular-cli
* Used GitHub as application repository.

**Project: #4:**

**Project Name** : **Vixxo**

Role : Developer/Team Member

Team Size : 12

Environment : Angular4, Typescript, Bootstrap, Html, CSS, npm, Visual Studio Code

**Description:**

Vixxo is an extensive network of 150,000+ service providers represents a variety of core and specialty trades, including HVAC, plumbing, electrical, food and beverage equipment, signs, lighting and more. Even better, all of our service providers meet or exceed our high standards of excellence. We wouldn’t have it any other way.

Vixxo helps to manage the end-to-end facilities process, from the moment a service request is made to invoicing and beyond. Our technicians use mobile technology to capture service-level data from every transaction, allowing us to provide you with meaningful information to make better business decisions.

With Vixxo, you have access to insights from 45 million-plus data points, giving you an informed perspective that can shape your planning efforts. Plus, we help you identify facilities within your business where you may have an opportunity to control costs and optimize performance.

**Responsibilities:**

* Involved in the functional discussion and understanding the requirements
* Development of various user interfaces using Bootstrap and Angular2
* Implementing the various accordions as per requirements using Bootstrap
* Designing and development of various screens according to the various devices like Mobile, Tablet, and Desktop using Bootstrap for Web-Responsive
* Used angular-ui router for application routing as per requirements
* Used RESTful Web services for consuming the required json data using angular http services

as per requirements

* Used npm and bower for the application build and libraries integration as per requirements
* Used GitHub for application code repository.