RAGHU CHAKALI

PROFILE SUMMARY:

- UI Developer with 3+ years of experience in software development with agile development methodologies.
- Developed the UI Screens using HTML5, CSS3, Bootstrap4.
- Designed the screens in such a way that applications support all size devices with clarity responsive classes and media queries.
- Involved in research, and implementation of JSON derived forms and tables, hence by creating a json file the entire form or table should create and work as expected with all the features.
- Divided big forms into small multiple reusable forms and combined them back with a viewchild approach.
- Created reusable services and components to ensure reusability of the code.
- Developed custom directives and pipes support the applications requirements.
- Implemented lazy loading and made the modules download when the user required, instead all at initial load of the application.
- Altered default change detection strategies so that to ensure reducing unnecessary rendering of the components when really that is not required.
- Implemented view model data flow approach with typescript interfaces to make frontend application independent from the server-side changes.
- Used the Mozilla Firefox extension, chrome dev tools, to view and debug HTML, DOM and JavaScript.
- Used GIT for synchronous version control among versions.

TECHNICAL PROFICIENCY:

Web Technologies : Angular 6,7,8,9, JavaScript, HTML, CSS

• CSS Frameworks : Bootstrap, Angular material

Coding tools
 Visual Studio Code, GitHub, Chrome dev tools

• Project Management Tools : Confluence, Jira, Bitbucket

Operating systems : Windows, Linux

Browsers : Chrome, Firefox, Edge

API Testing tool : Postman

EDUCATION DETAILS:

• BSc (Computers) in Rayalaseema University from 2016-2019.

Intermediate in M.P.C from Sri Balaji Junior College from 2014-2016.

SSC in **Z.P.H School** from 2013 to 2014.

PROFESSIONAL EXPERIENCE:

Working as a User Interface Developer (UI Developer) in Ramyam Intelligence Lab Pvt.
 Ltd. (A Unit of Majorel), Bangalore. [7th march 2023 – till now].

• Worked as a User Interface Developer (UI Developer) in **Innovation systems pvt ltd**, **Bangalore**. [6th Jan 2020 – 27th Feb 2023].

PROJECT DETAILS:

Project Name: Enliven

Technologies: Angular 6,7, Angular material, Bootstrap, HTML5, CSS3

Description: Enliven is a versatile product for multiple users. Each user can set up their own database, analyze data, and access various information. Integration Services (IS) are used for data acquisition, processing, and rendering. It also facilitates social media integration, allowing authorized users to interact with related pages or handles through the application.

Project Name: TMSuite

Technologies: Angular 6,7, Angular material, HTML5, CSS3

Description: TMSuite is a payment gateway that helps businesses make payments simple, secure and easy for customers. We process millions of transactions monthly, helping businesses grow by providing a suite of world-class solutions. TMSuite is a

leading payment gateway solution with single integration that enables any business to accept payments.

ROLES & RESPONSIBILITIES:

- Involved in development, design and implementation of the front end part of the application.
- Developed the UI Screens using HTML5, CSS3, Bootstrap4.
- Designed the screens in such a way that applications support all size devices with clarity responsive classes and media queries.
- Altered default change detection strategies so that to ensure reducing unnecessary rendering of the components when really that is not required.
- Implemented view model data flow approach with typescript interfaces to make frontend application independent from the server side changes.
- Used the Mozilla Firefox extension, chrome dev tools, to view and debug HTML,
 DOM and JavaScript.
- Involved in research, and implementation of JSON derived forms and tables, hence by creating a json file the entire form or table should create and work as expected with all the features.
- Divided big forms into small multiple reusable forms and combined them back with a viewchild approach.
- Created reusable services and components to ensure reusability of the code.
- Developed custom directives and pipes support the applications requirements.
- Implemented lazy loading and made the modules download when the user required, instead all at initial load of the application.