Email: anushaagadela@gmail.com

Phone: 469-350-3737

Profile Summary:

- Expertise in developing Web Applications using HTML5, CSS3, JAVASCRIPT, BOOTSTRAP, Angularmaterial, AG-Grids, JSON, ES6, TYPESCRIPT and ANGULAR 2+ Versions.
- Experience in working with Angular modules, Reactive and template-driven forms, services, templates, directives, routes, security guards to create a SPA (single page applications)
- Creating user validation forms and sending data to server using Restful services- Api Integration
- Converting PSD templates to website layout/user interface using HTML5, CSS3, and Bootstrap. Good
 experience in using IDEs like NetBeans, Visual Studio Code and Brackets
- Worked in development cycles, bug Fixes, user acceptance testing (UAT), Maintenance and support. Handled projects individually from front-end user interface design to back-end relational database.
- Implementing cross browser compatibility & platform issues (IE, Mozilla, Chrome) working in Production Support and written test cases for code coverage using jasmine and karma
- Knowledgeable with RDBMS concepts using normalization techniques in designing tables, writing complex SQL Queries, Views and Joins.
- Worked in Agile development setting and continuously delivered enhancements and new features to applications. Flexible and able to work effectively either in a team environment or as an individual contributor.
- Used GitLab for version controlling and regularly pushed the code to GitLab.
- Solid understanding of JIRA to track user stories and bugs and provided updates on daily basis.
 Expertise in leverage in Jenkins as a part of deployment.
- Expertise working in the Agile methodology environments and using tools such as JIRA, Confluence.
- Experience in using Code versioning tools like SVN, GitHub, Git Lab and Bitbucket.

Technical Skills:

TECHNOLOGIES: Angular 2+, TypeScript, JavaScript, HTML5, CSS3, MATERIAL UI, BOOTSTRAP, AG GRIDS

CODE EDITORS: Visual studio code, Eclipse **DEPLOYEMENT TOOLS**: JENKINS, AZURE

REPOSITARIES: GITHUB, BITBUCKET, SOURCETREE

DATABASE: SQL, MySQL, Oracle **OTHER**: TIOBE, CONFLUENCE, TFS

Professional Experience

Employer: Fusion Software Solutions March 2023 – Current

Client: Johnson and Johnson, USA

• Involved in all front-end development, deployment tasks and designing responsive screens across multiple browsers.

- Worked on lazy loading of module for efficient and feasible loading of application and modules.
- Worked extensively on Reactive-forms and efficiently worked on bug fixing and user acceptance testing (UAT) Phase
- Used AG-Grids as part of application design and development.
- Worked with back-end development team in process of fetching related data through JSON files using RESTful API GET/POST methods
- Used CSS Media Queries to fit application in different viewport sizes i.e., responsive screens
- Participated in code Deployments, creating branches, pushing and pulling code to the dev server, updating and deleting according to the project preferences
- Implemented pipes for transforming Data.

<u>Technologies</u>: Angular 13, Typescript, JavaScript, AG-GRIDS, Html, CSS3, GIT HUB, visual studio code, SQL

Employer: Fusion Software Solutions

February 2020 – February 2023

Client: Cognizant, India

- Consuming and developing the RESTful web services.
- Used Twitter-Bootstrap enhancing selection controls like menus, toggles and search bars.
- Involved in AWS to integrate the server side and client-side code
- Written Client-side Validations using Regular Expressions, Also worked on Application Enhancements
- Involved in all kinds of bug fixings and unit testing using jasmine and karma
- Working in production support and deployment activities as well
- Used Postman to test API workflow tested on JSON files
- Used strong analytical and problem-solving skills to develop effective solutions for challenging situations, Worked effectively in fast-paced environments.

<u>Technologies</u>: Angular 11, Typescript, JavaScript, Angular-material, Jasmine, Karma Html, CSS3, GIT HUB, visual studio code

Employer: Fusion Software Solutions August 2018 – July 2019

Client: Glencore, Netherlands

• Glencore/Vittera agriculture is a vast network, handling, processing and marketing of agriculture commodities The application is designed for financial accounting and transactions

- The version of TTS2.0 is migrated from TTS 1.0 which is initially a power builder application Written Client-side Validations using Regular Expressions
- Working with JSON responses, parsing same and presenting on UI layer
- Built Responsive UI Screen using HTML5, CSS3 and End to End UI functionality used for develop this implementation
- Written test cases using unit testing with jasmine and karma
- Written client-side variations using regular expressions.
- Experienced in handling process of build and deployment of projects using Azure
- Working in all phases of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile (SCRUM) Methodology

<u>Technologies</u>: Angular 2+, Typescript, JavaScript, Bootstrap, Jasmine, Karma Html, CSS Tools: AZURE, Bit Bucket, Vs Code, SourceTree, Confluence

Employer: Fusion Software Solutions June 2016 – April 2018

Client: Sawce, Australia

- Joined Fusion software Solutions as frontend developer.
- Initially worked for support and maintenance projects, in progress proceeded and worked for multiple clients HTML Design and cascading style sheets, worked on Template driven forms
- Sawce Australia is a website which is related to online furniture and home goods
- In this, we Used Postman to test API workflow.
- Solved HTML errors in site core content editor.
- Worked UI bugs and functionality related bugs
- Worked in production support and deployment as well using Jenkins.
- Involved in all front-end development and deployment tasks.
- Involved in designing responsive screens. Advocated for well-tested and documented, high quality code
- Use regulatory and compliance standards for user interface designs. Contributed to projects within
- Scrum project management environments

Technologies: Angular 2+, Typescript, JavaScript, Html, CSS, GIT,

Education August 2012 – May 2016

Major Degree - Khammam institute of technology and sciences, Telangana

Bachelor of Technology in Electronics and communication engineering