

CONTACT



+91 8919235317



vasureddymothe1@gmail.com



Warangal

EDUCATION

- Btec (Vaagdevi Engineering College) [2015-2019]
- Intermediate in M.P.C from SR junior College [2013-2015]
- SSC in Vidhyabharathi High School [2012-2013]

SKILLS

- HTML 5
- CSS 3
- Bootstrap 4,5
- Java script
- Type script
- Angular 8-14
- Angular Material
- Confluence
- Jira
- Bitbucket
- Visual Studio code

VASUDEVA REDDY MOTHE

UI DEVELOPER

PROFILE SUMMARY

- UI Developer with 4+ 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.
- Created reusable services and components to ensure reusability of the code.
- 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.
- Used agile methodology for the software development.
- · Optimizing application for maximum speed.

PROFISSIONAL EXPERIENCE

Working as a User Interface Developer (UI Developer) in **Bigperl solutions** private limited, Bangalore. [11th dec 2019-till now]

PROJECT DETAILS

Project Name: Virtual Accounts

June 2023 - Present

lTechnologies used: Html 5, CSS3, Angular 14, Angular Material

Description: Virtual accounts are bank accounts that have no physical existence, are temporary, and transact on behalf of a real, physical account. Also known as a shadow account, a virtual account has a unique account number that makes it easy to trace the funds coming through it and helps to identify the source or the payer.

Project Name:ShiftCare

January 2022- April 2023

Technologies Used: Html 5, CSS3, Angular 10,11, Angular Material

Description: It is a solution that would act as a digital version of a patient's Medical chart and help enhance every physician's work efficiency. This Project involved the development of an Electronic Medical Records System which medical practitioners can use to record and monitor their patient's medical history, diagnosis, treatments, medications, progress, visits, and more.

Project Name: Celigo

Mar 2020- December 2021

Technologies Used: Html 5, CSS3, Angular 8,9, Bootstrap 4

Description: Application that sells goods or services online. It allows customers to browse a catalog of products, add them to a shopping cart, and provide payment and shipping information. The website uses a payment processor to validate the payment and collect the funds. An ecommerce project aims to facilitate online purchase and increase sales.

LANGUAGES

- English
- Telugu
- Hindi

ROLES & RESPONSIBILITIES

- Involved in development, design and implementation of the front end part of the application.
- Developed the UI Screens using HTML 5, CSS 3, Bootstrap 4.
- 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 J SON derived forms and tables, hence by creating a j son file the entire form or table should create and work as expected with all the features.
- Created reusable services and components to ensure re-usability of the code.
- Developed custom directives and pipes support the applications requirements.
- 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 front-end 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.
- Writing unit test cases and making applications more robust for modifications and errors.
- Used agile methodology for the software development.