CONTACT

- 8309354849
- ✓ perikalajashuva@gmail.com
- 36-17-888 Deena devi colony 1st line. Guntur - 522002 .AP

EDUCATION

B.Tech in MECHANICAL
 Chalapathi inst.of Technology.
 2014-2020 [62%]

Intermediate
 NRI Junior College
 2012-2014 [79%]

• SSC St.Joseph's High School 2012 [8.3 CGPA]

SKILLS

- Angular 13
- Typescript
- HTML
- CSS
- Bootstrap
- RxJS
- Git
- React(basics)

LANGUAGES

- English
- Telugu
- Hindi

ORGANIZATION

Norm Software Solutions (Sept 2021 - March 2024)

INTERESTS

- Listining to music
- · Watching movies.
- Browsing net.

JASHUVA PERIKALA

FRONT-END DEVELOPER -

PROFILE

Self-motivated IT professional with deep knowledge and proficiency in responsive Web development, as well as highly potent skills and ability in writing efficient code.

WORK EXPERIENCE

Front-end Developer

Norm Software Solutions - Mangalagiri, Andhra pradesh, India

Norm software is a Product based IT company works on design and developing Web Applicactions, which has a huge clients in medical sector of United States.

- Worked as front-end developer for period of 2.5 years.
- · Expert in creating and validating Complex reactive forms.
- Expert in using Angular material.
- Expert in using Version Controlling System GIT.
- Expert in finding and resolving issues in production environment.
- Expert in maintaining large applications with routing and lazy loading.
- Used NgRx Store Concepts in Application.
- Good Knowledge about HTML,CSS and Bootstrap.
- Created Dynamic Forms Based on roles and conditions in the application.
- Worked on authorization and authentication concepts in applications.

PROJECT

eMedicalPractice

- eMedicalPractice is an integrated EHR, Telemedicine, RCM, Clearinghouse, Patient Portal and Practice Management Solution.
- This Project is an existing application developed in traditioinal ASP Dot-net Framework.we are enhancing this application by developing in Angular framework.
- we are enhancing this application by changing UI from ASP to Angular.
- In this project we have worked on different form creations and validations.
- We used Angular Reactive forms, NgRx, Http Services for form creations and Service Requests.