

# Medida Nagaraju

Full Stack Web Developer

#### Contact

- 🗹 nagaraju.medida123@gmail.com
- +91 7306657264
- Veeraghattam, AndhraPradesh
- **F** () in ()

## Education

- Full Stack Web Development MASAI School - Bangalore 02/2022 - 12/2022
- **Diploma (ECE)** GMR Institute of Technology - Rajam 05/2012 - 05/2015

## **Technical Skills**

HTML | CSS | JavaScript | React | NodeJs | Chakra-UI | Github | MongoDB | Netlify | Vercel

#### **Soft Skills**

- Team Work
- Time Management
- Problem Solving

## Certificates

- NDT-Techincian 🗐
- NDT Multi-Technician 🔒
- Electrician 🗐

### Languages

• English | Telugu | Hindi

#### Interests

- Listening to music
- Playing cricket
- Watching movies

# **Professional Summary**

Self motivated & Aspiring Full-Stack-Web developer with hands on experience. Proficient in creating user centric and ready to use products using MERN stack. Looking for a challenging roll in a growth oriented organisation.

# **Professional Experience**

- NDT Technician 01/2020 03/2020 YASREF Ltd.- Saudi Arabia
- NDT Multi-Technician 07/2016 01/2020 BITS - Vishakhapatnam
- Electrician 08/2015 01/2016
  Sri Vinayaka marine services Vishakhapatnam

# Projects

#### 1] J.Crew website Clone 🗹 🧿

- About : J.Crew is an e-commerce website that sells different types of cloth wares and foot wares.
- Tech stack : React | Node Js | Chakra-UI | Github |
  Vercel
- **Features :** Home page | New arrivals | Product pages | Cart page | Payment page
- Areas of responsibility : Developed Sign in , Sign up and Product pages
- It's my individual project that I have developed within 5 days.

#### 2] PharmEasy website clone 🛛 🤇

- **About :** PharmEasy is an Indian e-pharmacy company selling online medicines, diagnostics, and telehealth.
- Tech Stack : HTML | CSS | JavaScript | Netlify
- Features : Home page| Product pages | Cart | Order | Payment page
- Areas of responsibility : Developed Sign-in Signup pages and a responsive footer.
- It was a collaborative project completed in 5 days a team of 5 members.