# JASWANTH YENDURI

Full Stack web Developer

Protfolio | LinkedIN

jaswanthyenduri@gmail.com

8919068466

#### **PROFILE**

Passionate Full Stack developer and Developed several front-end, and full-stack applications using MERN stack. Team player and enthusiastic person in learning web based technologies

#### **WORK EXPERIENCE**

# Front End Developer, Tata Consultancy Services

Oct-2020 - Present

To build responsive web design with different stylings for multiple ANZ countries that have generic HTML structure from the given Figma/ Zeplink / XD .

Technologies Used: HTML, CSS preprocessor - Sass, JavaScript, Bootstrap

# Full Stack Developer, Tata Consultancy Services

Jan-2020 - Apr-2020

Built a responsive room booking web application using Drupal CMS, The user needs to log in for various authentic operations and Admin has privileged access.

Technologies used: HTML, CSS, PHP, Drupal7, Bootstrap, SQL, AJAX, JavaScript

#### **CORE SKILLS**

Front End Technologies: HTML, CSS, Sass, Figma Bootstrap

Back End Technologies: - MERN Stack, JavaScript, Redux, PHP, Drupal

Others: - C, Cpp, Java, Python

## ACADEMIC BACKGROUND

#### SASTRA DEEMED UNIVERSITY

20 M.P.C 2014-2016

Bachelor of Technology 2016-2020

Percentage: 96.4%

SRI CHAITANYA JUNIOR COLLEGE

CGPA: 7.82

#### **PROJECTS**

#### STUDENT HOME PAGE USING REACT:

Built an application for student-faculty home page with faculty adding marks to students and many more. Admin has complete access to portal unlike student and faculty

Technologies Used: MERN Stack

#### ONLINE SHOPPING PORTAL

Built an online shopping application where user can create an account and can log in to buy, add items to cart, etc., and admin have special privileges to the application.

Technologies used: HTML, CSS, JavaScript, Bootstrap, Node, express, MongoDB

## FRONT END APPLICATION:

Please <u>click here</u> to go to my portfolio, where you can find the links to my UI based applications

#### VIRTUAL REALITY

Built an application that consists of a building block of our college that runs on the Oculus device.

Tools Used: Tinkercad, Android studio

#### **ACHIEVEMENTS & AWARDS**

Dakshina Bharat Hindi Prachar Sabha: Completed Hindi degree in year 2014

## **CO-CURRICULAR ACTIVITIES**

- -Bagged Elite certificate in Introduction to Modern Application Development in NPTEL
- -Certified in Introduction to Embedded Systems in COURSERA

#### **EXTRA-CURRICULAR ACTIVITIES**

- -Additional secretary in DAKSH workshops team, technical fest of SASTRA
- -Head of events team of our departmental fest ICTAS during college
- -Active member in NSS and part of the 15-Aug-2018 parade in my college

#### LANGUAGES

- -ENGLISH, TELUGU
- -HINDI, TAMIL
- -SPANISH