## THARANI VADDE

#### Student Developer, Programmer



## **EDUCATION**

# Koneru Lakshmaiah University B.Tech in Computer Science

₩ July 2019 - Present

♥ Vijayawada, India

CGPA = 9.1

# Narayana Junior College PUC in Science (PCMC)

## June 2017 - April 2019

Anantapur, India

CGPA = 9.30

## C.V.R Memorial High School

**High School** 

**#** June 2012 - May 2017

Anantapur, India

CGPA = 9.8

## **TECHNICAL SKILLS, TOOLS**

C++, Python, Java, DBMS, Linux, HTML, CSS

Bootstrap, JS, Nodejs, AngularJS, Nodejs, MongoDB

Angular, Web Development, ReactNative, Machine Learning

Cloud, GCP, SQI, DataStructures, ALGO, CP

Problem Solving, logical thinking, Public Speaking, Soft Skills

#### **EXPERIENCES**

#### Web Designer Intern

This internship trained me in designing and developing the dynamic responsive websites in various fields to design and update the websites that meets the modern web standards

**M** JUNE 2020 - AUG 2020

**♀** Internship Studio

#### Student Peer Mentor

A responsible role in the university in actively participating and taking part in all the technical related events. Being supportive and encouraging to all my mentees in every aspect

₩ JUNE 2020 - Present

**♀** KL University

#### CoreMember in Developer Student Clubs

Taking up the responsibility to help students grow as developers and empower the students to impact their communities with technology

## AUG 2020 - Present

♥ KL University

### **HOBBIES**

- I will write blogs related to technology on Medium
- I will teach and post the videos related to education and technology in youtube

## **TRAININGS**

- Part of three months training of Microsoft Azure Machine Learning Program by Udacity
- Took Part in two months training of web development by InternshipStudio

## **PROJECTS**

News Portal

 Designed an responsive front end project named 24-7-News-For-Everyone in field of news-portal using HTML, CSS, JavaScript,BootStrap

Microsoft-Udacity-ML-Scholarship

 Made my own contribution to Microsoft-Udacity-ML-Scholarship Repo in field of Machine Learning as part of Scholarship Program

## **CERTIFICATIONS**

- National Level Aptitude test ,NEO
- Mathematics for Machine Learning, Courseera
- Web Designer Training and Intern,Internship Studio
- Web Development Path(Node.Js),Progate
- Programming Essentials in Python, Cisco Networking Academy

## REFERENCES

Hari Kiran Vege, HOD