

THARANI VADDE

Student Developer,Programmer

@ tharanivadde247@gmail.com 91-8074113795 in linkedin.com/in/tharanivadde/
Andhra Pradesh, India @twitter247 https://github.com/tharani247



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, SQL, 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

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