ABHILASH DASARI

FRESHER

I completed my BTech in Computer Science and Engineering at JNTUCEA. I'd like to learn new skills, Technologies and Tools. Interested in devising a better solving methods for challenging tasks.



abhiobliges@gmail.com



Nellore

6304200352

29 August, 2001

SKILLS

Python

JAVA

C Programming

HTML

R Programming

Machine Learning using Python

Adobe Photoshop

javascript

Data Science

EDUCATION

Bachelor of Technology CSE **JNTUCEA**

08/2018 - 06/2023

Anantapur, Andhra Pradesh, 7.35 GPA

INTERMEDIATE

NARAYANA JUNIOR COLLEGE

07/2016 - 05/2018

Nellore, Andhra Pradesh, 94.7%

SSC

NARAYANA CONCEPT SCHOOL

07/2015 - 05/2016

Nellore, Andhra Pradesh, 9.3

WORK EXPERIECE

INTERNSHIP TECHGYAAN

07/2022 - 08/2022

Achievements/Tasks

- · Learned Web design using html and css
- learned JavaScript
- Designed a static webpage named Top 5 Animes and hosted on Github

Contact: Ms. Sonam Sherwal (Program Coordinator) techgyan.technologies@gmail.in

EXTERNSHIP SMART BRIDGE

09/2022 - 10/2022

Achievements/Tasks

- learned Data Science
- Implemented Machine Learning Models
- Flask Application
- Hosted the project on IBM Cloud

Contact: anjali@thesmartbridge.com

PROJECTS

Waste Management System (Social Relevant Project by JNTUCEA)

- Developed the webpage with HTML/CSS
- Implemented a Database with MySQL

Rehabilitation for Sustainable Future for Farmers (Social Relevant Project by JNTUCEA)

Developed a website for farmers using HTML/CSS

Top 5 Anime Website Design (Winter Project by Techqyaan)

- Developed a responsive website using HTML/CSS and JavaScript
- Hosted the Project on GitHub

Real-Time Communication System Powered By AI For Specially Abled Using IBM Watson

- Created a Webpage using PHP
- Trained the model using python and the frameworks like NumPy, Pandas, Tensorflow and Keras and Flask Application
- Deployed the project on IBM Cloud

Personal Portfolio

Pothole detection system using raspberry pi and edge computing

- Used Google Collab with Python libraries including TensorFlow, Keras, and OpenCV and CNN Algorithms to Train the Model
- Raspbian (Raspberry Pi)is used as the operating system for the edge computing device
- O Google Maps API is used to visualize the location of detected potholes

CERTIFICATES

MTA: Introduction to Programming using Java

Techgyaan: Web Design with HTML/CSS

Smartinternz: Machine Learning & Deep Learning with Python powered by IBM

Great Learning: My SQL Basics