AKULA ASHOK

Web Developer

Visakhapatnam | 8074348729

akulaashok473@gmail.com | linkedin.com/in/ashok-akula-398a78241



Objective

I'm a fresher seeking an opportunity to contribute to an organization's growth while enhancing my skills and knowledge. Eager to learn and grow alongside the company's objectives

Education

Nadimpalli Satyanarayana Raju Institute of Technology

B. Tech(CSE) | CGPA: 9.32 / 10.0

Sri Chaitanya Junior College

Intermediate | Percentage: 96.3 / 100

Sai Chaitanya Vidya Niketan

10th | GPA : 10.0 / 10.0

2021 - Present

2019 - 2021

2018 - 2019

Experience

CodSoft 04/2024 - 05/2024

Web Developer Intern

CodSoft are IT services and IT consultancy that specializes in creating innovative solutions for businesses

- I created a calculator using HTML, CSS and JavaScript
- I created a personal portfolio and landing page using HTML, CSS

HMI Engineering Services

06/2023 - 07/2023

Full Stack with Python Intern

HMIES is an ISO 9001:2008 certified company. It provides many services in web development, mobile development, etc.

• Using image processing, we suggested a machine learning model to categorize Indian classical dance forms.

Skills & abilities

C Java Python(Basics) HTML CSS JavaScript React.js(Basics) SQL Bootstrap Communication Leadership

Interests & Hobbies

Watching Anime Reading Mangas Playing Cricket

Courses & Certifications

Programming in Java Full Stack Web Development with Python Google Drive Clone Using HTML,CSS Build your own static website

Projects

Calculator, Landing Page, Portfolio Using HTML, CSS and JavaScript

• The main aim of this project is to demonstrate the usage of HTML, CSS and JavaScript

Classification of Indian Classical Dance Forms Using Machine Learning

• The main objective of this project is to classify the classical dance forms using images. The model identifies 8 different dance forms using SVM.

Declaration

I hereby declare that the above-mentioned information is true and the best of my knowledge, for your perusal and favorable consideration.