Allu Hanuma Reddy

6hanuma@gmail.com | 9908408462 | Portfolio | LinkedIn | GitHub

Education

Indian Institute of Information Technology Dharwad (IIIT), Karnataka

Dec 2020 - July 2024

- Bachelor of Technology in Computer Science and Engineering | CGPA: 7.32/10
- Coursework: Operating System, Data Science, Computer Architecture, Computer Networks, DBMS, Data Structures, OOPs, Artificial Intelligence, Machine Learning

Narayana Junior College

2018 - 2020

• Board of Intermediate Education, Andhra Pradesh | CGPA: 9.67/10

Sri Aurobindo Integral Education Centre

2017 - 2018

• Board of Secondary Education, Andhra Pradesh | CGPA: 9.8/10

Projects

Books Store Website | GitHub

- A modern and user-friendly online bookstore web application built with React. The platform enables users to
 browse, search, and purchase books, manage shopping carts and wishlists, and securely complete payments.
 Features include user authentication, responsive design, real-time search filtering, and an intuitive admin
 dashboard for managing inventory and orders. The application is optimized for performance and accessibility,
 and is deployed on Vercel for seamless access.
- Tools used: HTML, CSS, JavaScript, React, Express, Node.js

Portfolio Website

- A personal portfolio showcasing my skills and projects as a Computer Science Engineering graduate. This
 responsive website serves as a platform to demonstrate my expertise in web development, including HTML, CSS,
 JavaScript.
- Tools used: HTML, CSS, JavaScript

Task Manager Website | GitHub

- A simple and feature-rich task management web application built with JavaScript. The app allows users to create, manage, and prioritize tasks, organize them by categories, set deadlines, and track progress. It includes features such as notifications, dark mode, task filtering, and language support.
- Tools used: HTML, CSS, JavaScript

Tic Tac Toe Website | GitHub

- This is a simple web-based Tic Tac Toe game built with HTML, CSS, and JavaScript. The game allows two players to play against each other on the same device by taking turns. Players can enter their names before starting the game, and the game will display the turn of the current player and update accordingly after each move.
- Tools used: HTML, CSS, JavaScript

Skills

Languages: Python, JavaScript

Web Technologies: HTML, CSS, Grid, Bootstrap, Java Script, React, Node.js, Express, MongoDB

Developer Tools: VS Code, Git **Platform:** Windows, Linux

Databases: SQL

Soft Skills: Leadership, Creativity, Time management, Team work