MAHANDRAKAR AKASH

mahandrakar.akash2021@vitstudent.ac.in • +91 8919596263 • LinkedIn • LeetCode

OVERVIEW

I am a 3rd year Computer Science and Engineering undergraduate student from VIT, Chennai. I have a strong knowledge of Data Structures and Algorithm, C++ and am familiar with HTML/CSS. As a person, I am dedicated, hardworking and have keen interest in cutting edge technology.

EDUCATION

Vellore Institute of Technology, Chennai

Chennai

2021

B.Tech 2021-2025

Computer Science and Engineering

CGPA: 8.98

Narayana Junior Collage Tirupati **Higher Secondary**

Percentage: 96.4%

Indus Montessori KURNOOL

SSC

GPA: 10 2019

PROJECTS

BLOG - TEMPLATE (Fully RESPONSIVE Blog Using HTML & CSS)

 The project involved the development of a website using HTML and CSS, which incorporated advanced CSS features such as hovers, transitions. It is a fully Responsive Website. The project demonstrated a strong command of web development technologies and an ability to create engaging user experiences.

Tic Tac Toe (FULLY RESPONSIVE Using HTML, CSS & JavaScript)

• The project involved the development of a website using HTML , CSS & JS, which incorporated advanced CSS features such as hovers, transitions and animations. The website also included several essential features, included animations using JavaScript and making it a fully functional & fully Responsive presence. The project demonstrated a strong command of web development technologies and an ability to create engaging user experiences.

SKILLS

- · Languages: C++, C, Java , Python Also familiar with: SQL
- Web Technologies: HTML, CSS, Java Script
- Skills Data Structures, Algorithms
- Core Subjects: Operating System, Data Structures and Algorithms, DBMS, OOPs

CERTIFICATIONS

• Python from IIT Bombay SEE CREDENTIAL Feb 2022 • C Language from IIT Bombay **SEE CREDENTIAL** Feb 2022

OTHER

LeetCode – Solved Around 70 with the highest rating of 1471 (Contests), showcasing strong problem-solving skills and a solid understanding of data structures and algorithms.