AKHILA THATIKONDA

J 91-8374953459 ♠ github.com/akhilathaikonda 🛅 linkedin 🗷 akhilathatikonda2003@gmail.com Portfolio

EDUCATION

CMR College Of Engineering And Technology, Hyderabad

CGPA:9.33

Bachelor of Technology in Computer Science

November 2021-June 2025

Resonance Junior College

Percentage: 96.6 June 2019-March 2021

Intermediate

TECHNICAL SKILLS

Languages: C/C++, HTML/CSS, JavaScript, SQL, Python, Java

Web Technologies:ReactJs

Database:MySQL

Developer Tools:Github,VsCode

Object-Oriented Programming (OOP)

PROJECTS

 ${\bf Portfolio} \mid {\it HTML/CSS, Github, VS code}$

July 2023

- Developed a web application to showcase projects and skills effectively.
- Implemented a navigation bar with smooth scrolling functionality for easy across to different sections like Home, About, Skills and Content within the same HTML page.
- Project:Github, Live Website

 $\mathbf{Match\ Pair\ Game}\ |\ \mathit{HTML/CSS,Github,VScode}$

September 2023

- Developed interactive memory matching game website using HTML, CSS, and JavaScript.
- Implemented game logic, card flipping animations, and responsive design for optimal user experience.
- Tested thoroughly and optimized code for performance, enhancing usability and engagement.
- Project:Github, Live Website

 $\mathbf{Online\text{-}EDU} \mid \mathit{HTML/CSS}, \mathit{Js}, \mathit{Bootstrap}, \mathit{Firebase}, \mathit{Github}, \mathit{Vscode}$

October 2023

- Developed a web application aims to provide a comprehensive and interactive learning platform for students pursuing education in various fields.
- Users can navigate through the web application, accessing a variety of learning materials such as educational videos, quizzes, and PDF documents.
- Project: Github, Live Website

$\mathbf{QtWebExplorer} \mid \mathit{Python}$

October 2022

- Developed a simple web browser application using python libraries.
- This is a simple graphical user interface for web browsing in python.
- Used PyQt5 library for providing interactive user interface.
- Project: Github, Live Website

ACHIEVEMENTS

Runnerup in the Hackthon conducted by BVRIT 2023 | Natural Air Cooler

September 2023

Developed a business model for the problem statement.

BLACKBUGS | Coding Competition

March 2023

Participated in the coding competition conducted by BLACKBUGS.

CERTIFICATES

Infosys | Complete HTML, CSS, Js

October 2023

Completion certificate from the Infosys Spring Board.

GrowthNinjas | HTML, CSS, Js

November 2023

Completion of course certificate from Growth Ninjas.