ANAND KUMAR MADDHESHIYA

→ Phone:+91 9795434950 Email:ak4889836@gmail.com in LinkedIn GitHub

PROJECTS

Web Portfolio | HTML, Tailwind CSS, JavaScript

- Implemented a fully responsive design using Tailwind CSS, incorporating smooth animations with JavaScript to create an engaging user experience.
- Developed a responsive portfolio with a dynamic resume section using HTML, CSS, and JavaScript.

LeetMetric | HTML, CSS, Java Script

- Designed a web-based platform to track progress on the competitive platform LeetCode.
- Uses API to fetch user data and represents it through intuitive visualizations.
- Implements interactive charts to display users' problem-solving statistics, including solved problems by category and difficulty level.

GuessTheNumber | HTML, CSS, Java Script

- Developed an interactive number-guessing game where players attempt to guess a randomly generated number between 1 and 100.
- The game provides real-time feedback, such as "Too high!" or "Too low!", and includes score tracking with a highscore feature.

Web Clone Project | HTML, CSS, Java Script

- Developed functional clones of popular platforms like Netflix and Codeforces to replicate their core feature design.
- These projects represent proficiency in frontend and responsive design principles.
- Incorporated a user-friendly interface with intuitive design, ensuring a smooth and engaging gaming experience for players.

SKILLS

Languages: C, C++, Python, JavaScript,SQL

Front-End: HTML, CSS, JavaScript, Tailwind CSS, React.js

Game/AR Development: Unity, Vuforia, Blender

Tools/Frameworks: Git, GitHub, PyCharm, VS Code, Canva, Google Colab

EDUCATION

KIET Group of Institutions

Bachelor of Technology (GPA: 9.06)

Oct 2023 - Present

Ghaziabad, Uttar Pradesh

Little Flower School(Intermediate)

(Percentage:90.2)

Gorakhpur, Uttar Pradesh 2021-2022

Little Flower School(High School)

(Percentage:92.67)

Gorakhpur, Uttar Pradesh

2019-2020

ACHIEVEMENTS

- Actively participated in prestigious events such as Smart India Hackathon (SIH), InnoTech, and other similar competitions, which have significantly enhanced my coding, problem-solving, and interpersonal skills, contributing to my overall personal and professional growth.
- Successfully utilized modern web development technologies such as Tailwind CSS, and React.js to create dynamic, responsive applications.
- Consistently exhibited teamwork, initiative, and problem-solving skills across technical and design projects during academic tenure.