Anjali Vishwakarma

+919120948435 | anjali.vishwakarma2022@glbajajgroup.org

www.linkedin.com/in/anjali-vishwakarma-9a23b8366 | LeetCode ID: anjali8435

Professional Summary

Fronted Developer with expertise in **HTML**, **CSS JavaScript** and **React.Js** Skilled in building interactive web applications such as weather apps, quote generators, games, and voice-controlled assistants. Strong understanding of APIs, DOM manipulation, and responsive UI design. Passionate about creating user-centric solutions and eager to contribute to real-world projects in a collaborative team environment..

Education

 ${\bf G}\;{\bf L}\;{\bf Bajaj}\;{\bf Group}\;{\bf of}\;{\bf Institutions},\;{\bf Mathura}\;{\boldsymbol{\cdot}}\;\;{\it B.Tech}\;{\it in}\;{\it Computer}\;{\it Science}\;{\it and}\;$

Oct 2022 - Oct 2026

Engineering

• CGPA: 7.94/10

UP Board of Secondary Education - Intermediate

April 2021 – April 2022

• Percentage: 77.4

UP Board of Secondary Education - High School

April 2019 – April 2020

• Percentage: 84

Projects

Weather Web App

github.com/anjalivishwakarma843500

- Search weather by city name
- View real-time data such as temperature, humidity, pressure, wind speed, and weather conditions
- Toggle between Celsius and Fahrenheit
- Display sunrise and sunset times
- Tech Stack: HTML, CSS, JavaScript, OpenWeatherMap API.

Quote Generator Web App

github.com/anjalivishwakarma843500

Year: 2024-25

Year: 2024-25

- Created a responsive web application that fetches and displays random quotes from a public API.
- · Key features include:
- Dynamic quote and author generation
- "Like" button to save favorite quotes
- "Copy" button to copy quotes to clipboard
- Tech Stack: HTML, CSS, JavaScript, Fetch API.

Interactive Game: "Simon Says"

- Developed a browser-based version of the classic memory game "Simon Says" that challenges users to replicate sequences of colors and sounds.
- Random sequence generation that increases with each level.
- Tech Stack: HTML, CSS, JavaScript

Voice Control Virtual Assistant

• Developed a voice-controlled virtual assistant using JavaScript and the Web Speech API to recognize and respond to user voice commands. The assistant can greet users, open websites, answer simple questions, and

perform predefined actions through speech. Focused on enhancing user interaction, accessibility, and real-time audio processing in web applications.

• Tech Stack: Python.

Technical Skills

Programming Language: C, Java, SQL, JavaScript, Python.

Web Development: HTML, CSS, JavaScript, React.Js, Node.Js.

DataBases: MySQL.

Tools: Git/GitHub, VS Code, IntelliJ IDEA.