Sahil Kumar

+91-9122215961 sahilkr.15573@gmail.com https://www.linkedin.com/in/sahil-kumar-a945191a6/ https://github.com/sahil15573 New Delhi

EDUCATION

Bachelor of Technology - BTech, Electronics and Communications Engineering

New Delhi

Maharaja Agrasen Institute Of Technology, Delhi

10/2023 - 07/2027

Class 12th Holy Mission Secondary School

04/2021 - 03/2022

EXPERIENCE

Data Analytics and Visualization Job Simulation

12/2024

Patna

Accenture

https://drive.google.com/file/d/1jX6XiliJmOcjn0G4w8kQ2ev0VJ1jbNoZ/view?usp=drive_link

- · Completed practical tasks in project understanding, data cleaning & modeling, and data visualization.
- Presented insights and data stories to simulate client presentations effectively.

PROJECTS

Lazarev Agency Website

08/2024

lazarevclonewebsite.netlify.app

- Technologies Used: HTML, CSS, JAVASCRIPT, GSAP
- Developed a fully responsive and interactive clone of the Lazarev Agency website using HTML, CSS, and JavaScript.
- · Incorporated advanced animations and transitions with GSAP to enhance user experience and interface fluidity.
- · Achieved pixel-perfect design consistency with the original website, ensuring high visual fidelity.
- · Focused on clean, maintainable code and optimized performance for smooth cross-device functionality.

Bubble Number Matching Game

09/2024

https://github.com/sahil15573/Bubble-Game

- Designed and developed an interactive bubble number matching game using HTML, CSS, and JavaScript.
- · Implemented real-time score tracking, a timer, and responsive gameplay mechanics to enhance user engagement.
- Applied modular and reusable code for efficient game logic and visual effects.
- Focused on intuitive user interface design with smooth hover effects and animations to create a captivating user experience.

Weather App 10/2024

https://github.com/sahil15573/Weather-App

Developed a web-based application to display real-time weather information using JavaScript and an external weather API.

- Technologies Used: JavaScript, HTML, CSS, RESTful API integration, Responsive Web Design.
- Fetches and displays current weather data based on user input (e.g., city or location).
- Provides details such as temperature, humidity, wind speed, and weather conditions.
- User-friendly interface with responsive design for desktop and mobile compatibility.

SKILLS

Technical Skills: Data Structures & Algorithms, OOPS, React.js

Languages: C/C++, JavaScript

Tools And platforms: Github, Vscode

KEY ACHIEVEMENTS

TCS iON Career Edge - Young Professional

Gained foundational knowledge in IT fundamentals and an

introduction to Al.

Accenture-Data Analytics

Understanding, data cleaning & modeling, and data visualization.

Powered by Shancu