

# 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	Patna
Holy Mission Secondary School	04/2021 – 03/2022

## EXPERIENCE

Data Analytics and Visualization Job Simulation	12/2024
Accenture	
<a href="https://drive.google.com/file/d/1jX6XiliJmOcn0G4w8kQ2ev0VJ1jbNoZ/view?usp=drive_link">https://drive.google.com/file/d/1jX6XiliJmOcn0G4w8kQ2ev0VJ1jbNoZ/view?usp=drive_link</a>	
<ul style="list-style-type: none"><li>Completed practical tasks in project understanding, data cleaning &amp; modeling, and data visualization.</li><li>Presented insights and data stories to simulate client presentations effectively.</li></ul>	

## PROJECTS

Lazarev Agency Website	08/2024
<a href="#">lazarevclonewebsite.netlify.app</a>	
<ul style="list-style-type: none"><li><b>Technologies Used:</b> HTML, CSS, JAVASCRIPT ,GSAP</li><li>Developed a fully responsive and interactive clone of the Lazarev Agency website using <b>HTML</b>, <b>CSS</b>, and <b>JavaScript</b>.</li><li>Incorporated advanced animations and transitions with <b>GSAP</b> to enhance user experience and interface fluidity.</li><li>Achieved pixel-perfect design consistency with the original website, ensuring high visual fidelity.</li><li>Focused on clean, maintainable code and optimized performance for smooth cross-device functionality.</li></ul>	
Bubble Number Matching Game	09/2024
<a href="https://github.com/sahil15573/Bubble-Game">https://github.com/sahil15573/Bubble-Game</a>	
<ul style="list-style-type: none"><li>Designed and developed an interactive bubble number matching game using <b>HTML</b>, <b>CSS</b>, and <b>JavaScript</b>.</li><li>Implemented real-time score tracking, a timer, and responsive gameplay mechanics to enhance user engagement.</li><li>Applied modular and reusable code for efficient game logic and visual effects.</li><li>Focused on intuitive user interface design with smooth hover effects and animations to create a captivating user experience.</li></ul>	
Weather App	10/2024
<a href="https://github.com/sahil15573/Weather-App">https://github.com/sahil15573/Weather-App</a>	
Developed a web-based application to display real-time weather information using JavaScript and an external weather <b>API</b> .	
<ul style="list-style-type: none"><li><b>Technologies Used:</b> JavaScript, HTML, CSS, RESTful API integration, Responsive Web Design.</li><li>Fetches and displays current weather data based on user input (e.g., city or location).</li><li>Provides details such as temperature, humidity, wind speed, and weather conditions.</li><li>User-friendly interface with responsive design for desktop and mobile compatibility.</li></ul>	

## SKILLS

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

**Languages:** C/C++ , JavaScript

**Tools And platforms:** Github , Vscode

## KEY ACHIEVEMENTS

<b>TCS iON Career Edge – Young Professional</b>	<b>Accenture-Data Analytics</b>
Gained foundational knowledge in IT fundamentals and an introduction to AI.	Understanding, data cleaning & modeling, and data visualization.