Aman Kumar

Contact No: +919142263334

Email: aman.k23csai@nst.rishihood.edu.in <u>LinkedIn • Github • HackerRank • Leetcode</u>





Professional Summary

Team-oriented and goal-driven individual aspiring to launch a successful career as a Front End Developer, bringing a strong commitment to producing visually stunning and user-friendly websites.

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2027	Bachelor of Technology (Artificial intelligence)	Newton School of Technology, Rishihood University	7.5/10.0
2022	Intermediate (Class XII)	Gyan Niketan Public School	79.2%
2020	Matriculation (Class X)	Army Public School	80.2%

Projects

HUNS | Radhika Garments (link)

July 2024 - July 2024

- Tech Stack: ReactJS, Firebase, Bootstrap, Vercel, Email.js, WhatsApp API.
- Project Description: Displays apparel designs with contact options and sorting future updates include authentication and add-to-cart features.
- Features: Showcases products, provides contact via Email.js and WhatsApp, and offers sorting; upcoming features will enhance with authentication and cart functionality.

Text to Speech | Newton School Technology (link)

July 2024 - July 2024

- Tech Stack: JavaScript, HTML, CSS.
- Description: A JavaScript app that converts text input into speech using the Web Speech API.
- Features: Text Input: Type text into a text area, Speech Conversion: Convert text to speech with the Web Speech API. Play Button: Click to start reading the text aloud.

RockPaperScisssor | Self - Made (link)

July 2024 - July 2024

- Tech Stack: JavaScript, HTML, CSS.
- Description: A Rock-Paper-Scissors game where players compete against the computer.
- Features:Gameplay: Player vs. computer with Rock, Paper, Scissors choices. Score Tracking: Scores are saved in local storage.Reset Functionality: Reset button clears the game score and local storage.Visuals: Emojis represent Rock, Paper, Scissors choices for an engaging UI.

Movie-Deck | Self - Made (link)

April 2024 - May 2024

- Tech Stack: JavaScript, HTML, CSS.
- Description: A JavaScript-based application that dynamically updates HTML content based on a sorted movie list.
- Features: Movie List: Display a list of movies. Sorting: Sort the movie list by various criteria (e.g., title, release year). Dynamic Update: Use JavaScript to update the HTML content based on the sorted list.

Cloning | Myntra (link)

January 2024 - January 2024

- Tech Stack: HTML, CSS, JavaScript.
- Description: Clone of the e-commerce website Myntra to enhance skills in HTML, CSS, and JavaScript.
- Features:Like Button: Users can like products to mark their favorites.Add to Cart: Functionality to add products to a shopping cart. Product Listing: Display a list of products similar to Myntra's layout.

Skills

Additional Courses Taken Data Structure

Computer languages Machine Learning, Python, C++, HTML, CSS, JavaScript, Java, SQL

Software Packages Figma, Tailwind CSS, Redux, NodelS, Bootstrap, React, Express JS, MySQL, Mongo DB

Soft Skills Public speaking, Verbal/nonverbal communication, Leadership, Team Building, Time management, Decision-making, Creativity, Teamwork, People skills, Presentation Skills, Communication Skills

Extracurriculars and Positions of Responsibility

- Demonstrated teamwork and discipline as a key team player in sports.
- Organized and managed major college events, showcasing strong leadership and execution skills.
- Enhanced research and public speaking skills through participation in MUNs.
- Actively engaged in tech talks and conferences, staying updated with technological advancements.
- Excelled in communication, leadership, and time management across various responsibilities.