Ishita Sharma

Indore (Madhya Pradesh) | ishita05sharma43@gmail.com | LinkedIn | Github | Portfolio

Education

Institute Of Engineering and Technology - DAVV - Indore

2021 - 2025

Information Technology Branch, Fourth Year (7 SEMESTER) CGPA: 7.523

Relevant Coursework: Object-Oriented Prog., Computer Networks, Operating Systems, Database Management

Mount Carmel School (ISC Board) - Bhopal

2019 - 2021

Class 12th - 93.6% (Physics, Chemistry, Mathematics, Computer Science (Java))

Mount Carmel School (ICSE Board) - Bhopal

2017 - 2019

Class 10th - 93%

Skills

Languages: C/C++, Java, SQL(MySQL)

Frontend Technologies: HTML, CSS, JavaScript(ES5/ES6), React JS

Backend Technologies: Node JS, Express JS, MongoDB Developer Tools: Git/GitHub, Visual Studio Code, Postman

Soft Skills: Content Writing, Effective Communication, Management

Projects

SynergyServices (Link) | HTML, CSS, JavaScript

GitHub Video

- Designed and developed to establish a robust online presence for businesses, thus enhancing customer services.
- Implemented product filtering, streamlined customer communication, and an overview of the business's offerings.
- Incorporated dynamic features such as product carousels, dropdown menus, and modal windows.

WordToPDF (Link) | React, Tailwind CSS, Node JS

GitHub Video

- Leveraged library integration for content extraction and axios to send the uploaded file to the backend for processing.
- Managed file storage securely, especially if storing files temporarily on the server using local storage.
- User-friendly UI for features such as Error Handling, Progress Indicator, File Count, Download Zip and Dark Mode.

To-Do List (Link) | Next JS, JavaScript, API Integration

GitHub Video

- This project supports full CRUD functionality, allowing users to create, read, update, and delete tasks. Users can also mark tasks as completed or undo it, which is saved to local storage, ensuring that data persists across sessions.
- Enhanced user interaction by integrating the quote generator into the existing interface, leveraging React's state management and component lifecycle methods.
- It features an intuitive and responsive UI with clear input fields, error handling, Real-Time Date and Time Stamping.

Sorting Visualizer (Link) | HTML, CSS, JavaScript, C++

GitHub Video

- An educational tool designed to enhance learners' understanding of algorithms through step-by-step animations.
- Invoking sorting algorithms dynamically based on user selection along with Array Size Slider and Speed Control feature.

Experience

Content Research and Development Intern

January 2024 - April 2024

ATZA (LIMEWIT Media Services Pvt. Ltd)

 $Hybrid\ Mode$

Responsibilities:

- Craft creative content and strategies for reputation management, along with using of the latest technologies.
- To work with a medium-sized team to tackle internal content and strategy projects.
- Exceptional proficiency in English and Hindi for proofreading and editing content across diverse media formats.

Achievements

- Completed online courses in emerging technologies such as Postman, SQL, Next JS to enhance continuous learning on platform like Hackerrank. [Certificates]
- Participated in Smart India Hackathon and inter-college competitions.
- Consistently solving problems on Data Structure and Algorithm. Leetcode (300+ problems 1477 (max) rating.)

Co-curricular Activities

- Organized and managed college events as a core member of clubs, including FeedBox, Literary Club, Bureau of Indian Standards Club, and the Entrepreneurial Cell.
- Represented my school at inter-state level, winning multiple awards in debate competitions and science exhibitions.
- Winner of the "Life of a Sparrow 2023" Photography Competition by Bhopal Birds Institute.