

NAVEEN BHADOURIA

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EDUCATION

B.Tech

IPS College Of Technology & Management
(Computer Science & Engineering)

CGPA-7.57 Aggregate till 6th semester

2020 – 2024
Gwalior, India

Class XII

Govt. School Of Excellence
Percentage: 78%

2020
Gwalior, India

Class X

Govt. School Of Excellence
Percentage: 86%

2018
Gwalior, India

TECHNICAL SKILLS

- Java
- Data Structure & Algorithms
- HTML
- CSS
- Bootstrap
- JavaScript
- Node.js

PROJECTS

YouTube Clone

Technology Used: HTML, CSS & JavaScript

- Designed and developed YouTube clone website using **HTML** and **CSS**.
- Replicated core features and UI of the original platform.
- Demonstrated proficiency in **front-end web development**.
- **Created a responsive and visually appealing web application.**
- Showcased strong skills in **web design and user interface replication**.

Netflix Clone

Technology Used: HTML & CSS

- Developed Netflix Clone using **HTML** and **CSS**.
- Implemented responsive design for various screen sizes.
- Incorporated **CSS** animations for a **visually appealing user interface**.
- **Utilized HTML for effective content organization and structure.**
- Demonstrated strong **front-end skills, attention to detail, and UI design replication ability**.

Tic-Tac-Toe Game

Technology Used: HTML, CSS & JavaScript

Designed and developed a fully functional Tic Tac Toe game website as a part of my web development portfolio..

- **HTML:** I utilized HTML to structure the game's user interface and create the game board, ensuring compatibility across different browsers and devices.
- **CSS:** CSS was employed for styling the game, providing an attractive and responsive design for users. This ensured a visually appealing and user-friendly experience.
- **JavaScript:** The core game logic was implemented using JavaScript. I utilized JavaScript to manage player moves, track game state, and determine game outcomes (win or draw).
- **Event Handling:** I incorporated event handling in JavaScript to capture user input, facilitating player interactions and making the game responsive to clicks.
- **DOM Manipulation:** To dynamically update the game board, scores, and messages, I used DOM manipulation techniques. This created a real-time feedback system for players.

- **User Interface:** I designed an intuitive and aesthetically pleasing user interface, including features like a new game button and score tracking, enhancing the overall gaming experience.
- Showcased strong **web development** skills, including interactivity.
- Ensured **responsive design** for seamless gameplay on different devices.

Number Guessing Game

Technology Used: Core Java

In this number guessing game project, used `Math.random()` function of java which generates a number randomly between a given range. So, user have to guess the number.

COURSES

Full Stack Web Development

Coding Thinker

Pursuing the comprehensive Full Stack Web Development course at Coding Thinker, gaining expertise in front-end and back-end technologies, creating a dynamic web application.

present

Gwalior, India

Data Structure & Algorithm

Coding Thinker

Completed an intensive **DSA(Data Structure & Algorithm)** course in Java at **Coding Thinker**, honing my **problem-solving abilities and algorithmic thinking** and adding valuable skills to my toolkit.

Gwalior, India

ORGANIZATIONS

National Cadet Corps

Sergeant

Attended various camps organized by NCC battalions. Have a '**B**' certificate.

2021 – present

Gwalior, India

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

NAVEEN BHADOURIA

Gwalior