



HITESH

Sikanderpur Badha Sec- 85 Gurugram, Haryana
8585961126
hiteshyaduvanshi85@gmail.com

Summary

A responsible and challenging position that will allow me to explore my skill and dedication towards my duties with a sole aim of seeing the progress of the organization.

Education

Mca from SGT UNIVERSITY in 2023
Bca from Himalayan Garhwal University in 2021
12th from Suraj School (CBSE) in 2018
10th from Suraj School (CBSE) in 2016

Achievements

- Three months certificate course of **Basic Computer**.
- Three months certificate course of **c/c++**.
- Participation Certificate in **SDGs IDEATHON 2021** organized by **ACIC RISE ASSOCIATION, CEC COLLEGE LANDRAN** in association with **Startup Punjab**.
- Second position in **TECHFEST 2021- PRADARSHAN (DEBUGGER)** at SGT UNIVERSITY. GURUGRAM.
- One months virtual training of **WEB DEVELOPMENT** at **Knocial India Limited**

Internship

3 Months internship of **SOCIAL MEDIA MANAGEMENT & POST DESIGNING** at Gagan Narang Sports Promotion Foundation.

Skills

- **HTML, CSS, TAILWIND CSS, JAVASCRIPT, BOOTSTRAP, REACT, REACT REDUX TOOLKIT.**
- Time management skills.
- Communication skills.
- Organisational skills.
- The ability to work as part of a team.

Projects

E-COMMERCE-WEB-REACT

<https://hiteshyaduvanshi.github.io/E-Commerce-Web-React/>

Built a feature-rich e-commerce website using React, incorporating React Router for seamless navigation and Context API for efficient state management. Developed a responsive user interface, enabling intuitive product browsing, cart management. Demonstrated proficiency in React, state management, and front-end development.

TECH STACK: React | HTML | TAILWIND CSS | REACT-ROUTER | REACT-CONTEXT API

CURRENCY CONVERTOR - REACT JS

<https://hiteshyaduvanshi.github.io/CurrencyConvertor-react/>

Developed a currency converter application using React, integrating real-time currency exchange rates from an API. Designed a responsive user interface for seamless user experience. Implemented data fetching, state management, and dynamic rendering, showcasing proficiency in React, API integration, and front-end development.

TECH STACK: React | HTML | TAILWIND CSS | FATCH API

MOVIE WEB - JS

<https://hiteshyaduvanshi.github.io/Default-Movies-js/>

Developed a dynamic movie website using JavaScript and Tailwind CSS, fetching data from an API. Implemented pagination for seamless content navigation and integrated a user-friendly feature allowing users to add cards to their favorites.

Demonstrated proficiency in JavaScript, API integration, Tailwind CSS, and front-end development.

TECH STACK: Javascript | HTML | CSS | FATCH API

TODO WEB - REACT JS

<https://hiteshyaduvanshi.github.io/Default-todo-react/>

Developed a specialized Todo application using React. Employed React state management to dynamically update the UI in real-time upon task deletion. Demonstrated expertise in React components and event handling to create a streamlined user experience. This project showcases a targeted skill set in React development.

TECH STACK: React | HTML | TAILWIND CSS | Local Storage

STONE PAPER SCISSORS GAME - JS

<https://hiteshyaduvanshi.github.io/Default-Stone-Paper-Scissors-Game-js/>

Designed and implemented an engaging Stone-Paper-Scissors game using HTML, CSS, and JavaScript. Developed an interactive user interface allowing players to compete against the computer in a dynamic and responsive gaming environment. Implemented score tracking functionality, where the first player to reach 10 points is declared the winner.

TECH STACK: Javascript | HTML | CSS