# SHUBH KESARWANI

India · shubhkesarwani242@gmail.com · +91 9919713168 · GitHub · Linkedin

Competitive Programming and Web Development Enthusiast

#### **EDUCATION**

# Indian Institute of Information Technology

Bhopal

BTech-Information Technology

November 2022 - Present

Relevant Coursework

Analysis of Algorithm · Advanced Engineering Maths · Descrete Structures · Object Oriented Programming.

### PROFESSIONAL EXPERIENCE

CodSoft Oct 2023 - Present

Frontend Development Intern

- Developed a solid foundation in frontend web development, including HTML, CSS, and JavaScript.
- Enhanced my understanding of UI/UX design principles and responsive design.
- Gained hands-on experience with modern web development frameworks and libraries.
- Learned to meet project deadlines and manage multiple tasks simultaneously.
- Built a portfolio of web projects that showcase my skills and growth as a frontend developer.

#### Projects

NewsMonkey https://github.com/Shubhkesarwani02/react-newsmonkey/

July 2023

- Developed a dynamic React-based web application that fetches and displays the latest news articles from a variety of desired categories via external APIs.
- Implemented a category routing feature, enabling users to filter news articles based on their preferences, such as technology, sports, science, entertainment.
- Enabled real-time updates of news articles, automatically fetching new data at regular intervals to provide users with the most up-to-date content.

 $egin{array}{l} {
m TextUtils} \\ {
m https://github.com/Shubhkesarwani02/react-textutils/} \end{array}$ 

July 2023

- This project is a React-based web application for text manipulation and analysis with both a light and dark mode feature.
- Implemented a wide range of text manipulation features including text case conversion, remove extra spaces, clear text, word and characters count.
- Ensured that the application was responsive, adapting seamlessly to various screen sizes and orientations.

DoggoFetch June 2023

https://github.com/Shubhkesarwani02/js-doggo-fetch/

- This project is an interactive web-based game that challenges users to guess the name of a dog based on an image fetched from an external API source.
- Technologies used : Utilized HTML to structure the game interface with basic custom CSS and Leveraged JavaScript to implement game logic and interactivity.

## SKILLS

Programming Languages: C++,C

Web Development:  $\operatorname{HTML}$ , CSS (Bootstrap), JavaScript

Libraries / Frameworks: ReactJs

IT Constructs: Data Structures and Algorithms, Object Oriented Programming

Soft Skills: Leadership, Communication Skills, Organised