Dheeraj Joshi

Email:-dheeraj6810@gmail.com Mobile:-9084198241

CAREER OBJECT:-To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

PROFILE SUMMARY

- BCA in Computer Science Engineering from IGNOU UNIVERSITY Haldwani [Nainital].
- Ability to express technical concepts clearly to people with no technical background.
- ❖ Ability to work as individual as well as in group.

ACADEMIC PROJECTS

Projects

- ➤ Travel Frontend website: I created a frontend website called "Camp Ujhi Dhaar" using HTML for layout and CSS for styling. For smooth scrolling, I implemented Locomotive Scroll, and for animations, I used GSAP Timeline in combination with Scroll Trigger via a CDN. This allowed me to trigger animations based on the user's scroll position and control the sequence of multiple animations seamlessly. The project highlights my proficiency in integrating JavaScript libraries to enhance both user experience and website performance.
- Cocakola Landing Page: I developed a Coca-Cola landing page using HTML for the layout structure and CSS for styling. The HTML was used to create a well-organized and responsive design, while the CSS ensured the page was visually appealing with precise typography, color schemes, and responsive elements. This project showcases my ability to create modern and attractive web designs by efficiently using HTML and CSS.
- Starbucks Landing Page: I created a Starbucks landing page using HTML for layout, CSS for styling, and JavaScript to implement complex features. The HTML structure ensures a responsive and intuitive layout, while CSS enhances the visual design with consistent styling. By integrating JavaScript, I added interactive and dynamic functionalities to improve user engagement and provide a seamless browsing experience. This project highlights my ability to build visually appealing and feature-rich web pages using a combination of HTML, CSS, and JavaScript.
- ➤ **Tic Tac Toe Game**: I developed a Tic Tac Toe game using HTML for the layout, CSS for styling, and JavaScript to add complex functionality. The game allows the user to play against the computer, with dynamic feedback provided based on the game's outcome. If the user wins, a "User Wins" message is displayed, and if the computer wins, a "Computer Wins" message appears. This project showcases my ability to create interactive games by integrating logic and design, offering a fun and engaging user experience.
- > Stone Paper Scissor: I created a Stone Paper Scissor game using HTML for layout, CSS for styling, and JavaScript to add complex functionality. To enhance the visual appeal, I incorporated SVG elements for a more attractive design. The game allows users to compete against the computer, with dynamic messages displayed based on the outcome—"You Win" if the user is victorious, and "You Lose" if the computer wins. This project demonstrates my ability to combine interactive features with compelling design, delivering an engaging user experience.
- ➤ Nike Landing Page: I developed a Nike landing page using HTML for the website's layout and CSS for styling. The HTML provides a structured and responsive design, while the CSS ensures the page is visually appealing with sleek styling, consistent branding, and responsive elements. This project highlights my ability to create professional and modern landing pages by combining effective layout techniques with visually engaging design.
- Fanta Drink Website: I developed a frontend website for Fanta using HTML for the layout, CSS for styling, and JavaScript for enhanced functionality. I incorporated Locomotive Scroll for smooth scrolling effects and used GSAP Timeline along with Scroll Trigger (via CDN) to create

dynamic animations that trigger based on user scroll behavior. This approach allowed me to sequence animations seamlessly, improving the overall interactivity and visual appeal of the website. This project demonstrates my ability to integrate modern web technologies and animation libraries to create engaging and responsive user experiences.

I have developed several small backend and interactive frontend projects, including:

- 1. **Restaurant Menu Order System**: Built entirely in Python, this project manages orders and menu functionalities in a restaurant environment, handling backend operations effectively.
- 2. **Friend Request Feature**: Developed for platforms like Instagram or Facebook using JavaScript and backend integration. This feature allows users to accept or delete friend requests.
- 3. **Custom Cursor Effect**: Created a unique style for the cursor using JavaScript, enhancing user interaction and experience.
- 4. **Instagram Post Like Animation**: Implemented a feature using JavaScript where a heart icon pops up and holds for 1 second when a post is liked, mimicking Instagram's like animation.

These projects showcase my proficiency in both backend development with Python and interactive frontend features using JavaScript, demonstrating a balance of functionality and creativity.

PROJECTS

Work on project PROJECT-WORLD using HTML, CSS, BOOTSTRAP, JavaScript, Python, Locomotive Js, Scroll Trigger, SQL, Next js, Java, c#, ms excel, ms Acess, ms word, ms powerpoint.

SCHOLASTIC

201910th from Sri Guru Teg Bahadur Sr Sec School [Haldwani] Nainital, affiliated to CBSE. 202112th from Sri Guru Teg Bahadur Sr Sec School [Haldwani] Nainital, affiliated to CBSE.

SUMMARYOFSKILLS

Good communication skills .
Positive attitude towards

❖ Good Explanation Skill . work .

EXTRACURRICULUM

Playing Guitar.

- Diploma in Computer Application from ITDA CALC Halwani (Sakhawat Ganj).
- Participated in Full Stack Web Development Internship Program organized by Edureka.
- Making Different Different Website Landing Page in My Free Time and learn Some Backend and Practising them.

POINTSABOUT ME

Father's Name : Mr Naveen Chandra
Joshi. Mother's Name : Mrs Uma Joshi
Date of Birth : 22 Apr 2003

Area of Interest : Playing Guitar, Travelling , Making Websites

Languages 'Known : English , Hindi

Programming Languages: Python, Javascript, React, Html, CSS, Java, SQL, Next.js

Address : Malla Gorakhpur Nawabi Road , Near Mahila degree College , Hldwani [Nainital].

<u>DECLARATION</u>: I hereby declare that the above mentioned information is true to the best of my knowledge and belief.