DHEERAJ KUMAR YADAV

Delhi, New Delhi | Odheerajkumaryadav0@gmail.com | +91 817-808-3167 LinkedIn • Github • Frontend Mentor

Professional Summary

Front-End Developer with over 1 year of experience in designing and implementing user-friendly, responsive websites and web applications. Demonstrated ability to collaborate effectively with clients and team members to deliver high-quality projects on time. Committed to continuous learning and staying updated with the latest industry trends to provide innovative solutions.

Experience - [Projects]

Guess The Number Challenge - Live Link

May 2024 - May 2024

- Developed an interactive game using HTML, CSS, and JavaScript, enhancing user engagement through a fun and challenging gameplay experience.
- Implemented dynamic animations and transitions with GSAP (GreenSock Animation Platform) to improve visual appeal and user interaction.
- Designed a user-friendly interface with intuitive controls, including a generate button, input field, and check button.
- Managed game logic to limit user attempts to 10, ensuring a balanced challenge and tracking user performance with a result box that displays win/lose outcomes.

Nexa Learn Academy - Live Link

Aug 2023 - Jan 2024

- Designed and implemented a user-friendly website template tailored for educational institutes.
- Employed HTML, CSS, and JavaScript for front-end development, and used Figma for designing intuitive and visually appealing mockups and layouts.
- Ensured the website's seamless performance across various devices and browsers, enhancing user accessibility and experience.
- Applied modern design principles to create an engaging and intuitive user interface, improving overall user engagement and satisfaction.

Snake, Water And Gun - <u>Live Link</u>

Apr 2023 - May 2023

- Designed and developed an interactive game using HTML, CSS, and JavaScript, providing an engaging user experience.
- Utilized GSAP to create smooth and dynamic animations, enhancing the visual appeal and user interaction of the game interface.
- Crafted a user-friendly and aesthetically pleasing UI with the help of Figma, ensuring a cohesive and visually consistent design throughout the game.
- Implemented responsive design techniques to ensure the game is accessible and playable across various devices and screen sizes.

- Designed and developed a Body Mass Index (BMI) calculator using HTML, CSS, and JavaScript.
- Allowing users to easily compute their BMI based on inputted height and weight.
- Developed dynamic data handling capabilities in JavaScript, enabling real-time calculation and immediate feedback to users upon entering their height and weight measurements.
- Implemented robust form validation and error handling to guide users with proper input formats and provide helpful error messages for incorrect entries.

Educational Qualification

Bachelor Of Art
School Of Open learning, Delhi University

Currently Pursuing

Senior Secondary Education 2020 - 2021

Central Board Of Secondary Education Passed, 82%

Secondary Education 2018 - 2019

Central Board Of Secondary Education Passed, 54%

Skills

HTML • CSS • JavaScript • Figma • GSAP (GreenSock Animation Platform) • ScrollTrigger • Testing and debugging across various browsers • Media queries • Problem Solving • Teamwork • Creativity