ADITYA MALLICK

2 9348370214

♀ Bhubaneswar, Puri

bingaditya98@gmail.com

m aditya-mallick

wi-adii

SUMMARY

CSIT graduate with a strong understanding of object-oriented programming principles, data structures, and algorithms. Seeking a position where I can apply my analytical and problem-solving abilities to develop innovative solutions and contribute to a successful team.

EDUCATION

C.V. Raman Global University
BACHELOR OF TECHNOLOGY

2022-2026

 REGIONAL HIGHER SECONDARY SCHOOL Nimapara, puri 2020-2022

 BINAYAKDEV HIGH SCHOOL Naiguan,puri 2020

SKILLS

Languages: C,JAVA

Devlopment Tools: VS Code, Eclipse, Google Collab **Technologies/FrameWorks:** Linux, Git, GitHub

Web Devlopment: HTML, CSS, JS

Concepts: Data Structure Algorithims, Object-Oriented Programming

COURSES

- Real World Project With HTML,CSS,JS
- · Problem Solving In C
- · python for beginners
- · OS for beginners
- Java Programming Masterclass
- Git and Github

PROJECTS

MUSIC PLAYER

created a music player that works well and has an easy-to-use interface. used HTML, CSS, and JavaScript to implement essential functions including play, pause, skip, volume control, and playlist management. made sure the design was responsive to ensure smooth device use. Interactive animations provide a better user experience and integrated audio APIs for fluid playback. centered on delivering a high-quality application by optimizing performance and maintaining a clean code structure.

LAXAREV CLONE:

ensured a completely responsive and engaging experience by meticulously recreating the Laxarev website. replicated animations, transitions, and user interface elements using contemporary HTML, CSS, and JavaScript approaches. centered on preserving scalable and clean code, maximizing performance, and guaranteeing cross-browser compatibility. To create a high-quality clone, best practices for responsiveness, layout structure, and seamless user interactions were incorporated.

LANDING PAGE

Designed and developed a fully responsive landing page featuring modern UI/UX principles. Implemented smooth animations and interactive elements, including gooey effects, to enhance visual appeal. Ensured cross-browser compatibility and optimized performance for seamless user experience. Utilized HTML, CSS and JavaScript to achieve a dynamic and engaging interface.

TIC TAC TOE:

created a landing page with modern UI/UX ideas that is entirely responsive. incorporated interactive features, such as gooey effects, and fluid animations to improve visual appeal. Performance optimization and cross-browser compatibility were guaranteed for a flawless user experience. created a dynamic and captivating interface by utilizing HTML, CSS, and JavaScript.

SIDEUP FAMILY GOLF:

With an emphasis on responsive design and user interface accuracy, the Sideup Family Golf website was successfully copied. Using HTML, CSS, and JavaScript, layouts, animations, and interactive components were recreated to replicate the appearance and feel of the original website. ensured seamless device performance and cross-browser compatibility. used best practices for contemporary web development while optimizing the code for scalability and maintainability.

BUBBLE GAME:

created and implemented a fun bubble game with interactive features. Using HTML, CSS, and JavaScript, features including bubble spawning, popping animations, score tracking, and difficulty scaling were implemented. made sure that the user experience was responsive, seamless, and optimized for all devices. used visual animations and sound effects to improve audience engagement. centered on optimizing game logic and maintaining a clean code structure to ensure a smooth gaming experience.