ANUBHAB MOWAR

LinkedIn: Connect with me on LinkedIn GitHub: Check out my projects on GitHub Email: anubhabmowar@gmail.com Contact: 7980293529

Experience

Web Development Intern

Octanet | Aug'2023-Sep'2023

- Implemented visually appealing page designs for project websites, ensuring a cohesive user experience.
- Successfully integrated third-party APIs and services, expanding website functionality and enhancing overall performance.

Projects

Iphone-3d-website (React App) github live

Developed a modern landing page using React JS, Three JS, React three fibre along with Tailwind CSS for styling and GSAP for animations

Exoape-Clone (React App) github live

Developed a portfolio website using React JS, GSAP, Tailwind CSS, and Framer Motion to implement smooth animations and scroll effects.

Movixer (React App) github live

Created a **movie browsing app** using Tailwind CSS, Redux, React Player, and the TMDB API to showcase trailers and detailed information on movies, TV shows, and celebrities.

OBYS Agency Clone github Live

Built a portfolio website using GSAP, Locomotive JS, and Sherry JS for smooth animations and DOM manipulation.

Skills

Languages & Tools: HTML5, CSS3, JavaScript, Git, GitHub, python, C, C++, php

CSS Frameworks: Tailwind CSS, Bootstrap

Frontend Libraries: React JS, Three JS, React three fibre, Next js, GSAP, Redux, React Native, VUE js

Backend Libraries: Express JS, Flask, Django, Fast Api, Laravel

Database: MongoDB,Postgresql,Sqlite,Mysql **Cloud platforms**: Aws,Google Cloud,Azure

Education

B.S. in Data science and application.

Indian Institute of Technology, Madras | 2023–2027 | CGPA: 8.5

Summary

Detail-oriented **Fullstack Developer** experienced in building responsive and user-friendly web applications. Proficient in **MERN stack**, modern web technologies, and animation libraries. Strong knowledge of **CSS frameworks**, JavaScript libraries, and creating APIs. Passionate about learning new technologies and contributing to collaborative teams to create seamless user experiences