

About:

I'm a 21 year old **Frontend Web Developer** with a strong passion for developing websites with great **user experiences**. I am currently working on **Freelancing Project** and i want to learn from a team consisting of some of the most **talented** and **experienced** Developer every day. I am willing to explore a wide variety of opportunities that can help me **gain perspective**. Committed to utilizing my skills to further the mission of a company.

Technical Skills:

- → Language: JavaScript
- → IT Constructs: Data Structures and Algorithms, OOPS, OS
- → Web Development: HTML, CSS, TailwindCSS, DOM Manipulation, AJAX, Async JS, APIs, Git & Version Control.
- → WebDev Tools: VSCode, Chrome DevTools, Github, Figma, Netlify
- → Frameworks: Bootstrap, Tailwind, React.js

Work Experience:

- → Self Employed: Freelance Frontend Developer (Oct 2022 Present): Delivered professional websites using HTML5, CSS3 (+TailwindCSS), JavaScript and React.JS best practices. Improved website performance by compressing, caching and lazy loading images and components.
- → <u>Udemy|Freecodecamp</u>: Web Development Bootcamp(Nov 2022 Mar 2023): Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels.

 Processed API requests with Fetch APIs to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing.

 Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment.

Projects:

- → Moviex (Movie App) (: A React Project with, responsive designs that adapt to various screen sizes. Implemented state management using Redux. React Player for smooth video playback and Dayjs for time formatting. Data from TMBD using Axios, for a dynamic user experience. Used React Router DOM for navigation between different sections of the application.
- → **ToDo List-App** [2]: A React Project with functionality of local storage to save your task. Used Git and Github to maintain the code and previous versions. Hosted it on Netlify to use.
- → **Personal Portfolio** : This is my Portfolio Website created for updating my projects. The page was built using HTML, CSS Tailwind CSS, Vite, and Node.

Education:

→ Self-taught (Google, Udemy, YouTube, FreeCodeCamp, Online Bootcamp)