

in https://www.linkedin.com/in/davidstanciu/

• https://github.com/davidstanciu11

**Q** davidstanciu.org

**Stanciudavid169@gmail.com Stanciudavid169@gmail.com** 

**C** 0756539864



## **Course Web Development (IT School)**

Oct. 2022 - April 2023

- > · Gained proficiency in HTML, CSS, JavaScript, React, Bootstrap and Tailwind
  - Developed skills in creating interactive and dynamic web applications using JavaScript and React
  - Acquired skills in optimizing web application performance and improving user experience, learned to deploy web applications to hosting platforms and configure domain settings and obtained insights about industry trends and emerging technologies in web development.

## **♥** Tehnical Skills

**Front-End |** HTML, CSS/SASS, JavaScript, React.Js, Bootstrap, Tailwind **Development Tools |** GIT, Figma, Github, WordPress



**EasyMind** 

React.Js | HTML | CSS | TAILWIND

- > User-friendly interface designed to promote and facilitate subscription-based meditation services.
- > Utilization of Tailwind CSS utility classes for efficient styling, resulting in a clean and consistent design throughout the site.
- > Uses React's component-based architecture for efficient code organization and reusability, ensuring scalability and maintainability.

OutStock

React.Js | HTML | CSS | Bootstrap | API

- > Project site developed using React and Bootstrap, integrating API functionality for a dynamic and interactive ecommerce experience.
- > Integrates APIs for essential ecommerce functionalities such as product listing, search, and filtering, enabling real-time updates and a comprehensive product catalog.)
- > Features a user-friendly and intuitive interface, allowing customers to browse products, add items to their cart, and seamlessly proceed to checkout.

SeeYa

JavaScript | HTML | CSS | API

- > Project developed using HTML, CSS, and JavaScript to create a geolocation-based task management system.
- > Utilizes HTML to structure the website, CSS for styling and layout, and JavaScript for interactive functionality.
- > Integrates geolocation APIs to access the user's current location and display it on the map.

**LionSociety**JavaScript | HTML | CSS

- > Utilizes HTML for structuring the website, defining the layout, and organizing the content.
- > Implements CSS to style and design the website, ensuring a visually appealing and consistent user interface.
- > Leverages JavaScript to add interactivity and dynamic functionality to the website, enhancing user experience.

