RIDO SEPTIAWAN

WEB DEVELOPER

082286701235 |ridoseptiawan00@gmail.com | <u>linkedin.com/in/ridoseptiawan</u> | <u>ridosep.vercel.app</u> | <u>https://github.com/riddsep</u> Jambi, Indonesia

Fresh graduate with a Bachelor's Degree in Informatics Engineering from Universitas Putra Indonesia YPTK Padang and a recent bootcamp graduate in Full-Stack Web Development. Skilled in HTML, CSS, SASS, Tailwind, JavaScript, and React.js. With a strong passion for frontend development, I enjoy creating intuitive and engaging user interfaces. I have successfully developed projects such as a film website integrated with an API and a Todo List application, showcasing my ability to build responsive and functional applications. I am a detail-oriented learner eager to start my career as a Frontend Developer through a full-time opportunity.

Work Experience

Angkasa Digital Web - PT Yumas Nida Corp (https://bit.lv/3VEns8B)

Aug, 2024 - Nov, 2024

Frontend Developer Intern

- Developed the company's landing page using React is and Tailwind CSS to enhance digital branding and online presence.
- Implemented responsive design to ensure optimal functionality across various devices.
- Collaborated with the design team to translate UI/UX mockups into functional and visually appealing web pages.

Project Experiences

E-Commerce Product Cart Feature - Self Project (https://bit.lv/4qp7mrw)

Nov. 2024

Frontend Developer

- Built a dynamic Product Cart feature for an e-commerce application using React.js and Tailwind CSS.
- Implemented core functionalities such as adding, removing, and updating product quantities in the cart with state management using React's useState
- Involving in bug fixing related to design and functionality throughout the development process.

Personal Banking Application - Self Project (https://bit.ly/3ZzWujR)

Nov. 2024

Frontend Developer

- Designed and developed a banking application with core functionalities such as login authentication, money transfer, loan requests, and account closure using JavaScript (ES6), HTML, and CSS.
- Implemented a transaction history feature
- Simulated backend functionality by working with structured objects to handle user accounts, movements, and dates.

Portfolio Web - Self Project (ridosep.vercel.app)

Oct, 2024 - Present

Frontend Developer

- Developing a portfolio website using React.js and SASS to showcase my profile and projects interactively.
- Designing a responsive interface to ensure optimal access on both desktop and mobile devices.
- Involving in bug fixing related to design and functionality throughout the development process.

Web Chill Movies - Bootcamp Project (https://bit.ly/4isj1rr)

Aug, 2024 - Oct, 2024

Frontend Developer

- Developed a film website using HTML, Tailwind, JavaScript, and ReactJS.
- Created a film website as a final project.
- Connected the app with an external API to retrieve real-time movie data.
- Implemented responsive design for optimal accessibility on both desktop and mobile devices...
- Developed projects independently and use Git for version control and code management.

Movie Management Web App - Bootcamp Project

Aug, 2024 - Oct, 2024

Frontend Developer

- Built a movie management application with React.js and Tailwind CSS..
- Created CRUD (Create, Read, Update, Delete) features for managing movie data using an API.

Todolist - Self Project Aug, 2024

Frontend Developer

- Developed a functional Todo List application using HTML, CSS, and JavaScript.
- Implemented features such as adding, editing, and deleting tasks to enhance user experience.
- Designed a clean and intuitive user interface with responsive design principles to ensure usability across devices.
- Used JavaScript to manage task states and local storage for data persistence, allowing users to access their tasks even after refreshing the page.

Organization Experiences

Education Level

Putra Indonesia University YPTK Padang - Padang, Indonesia

Sep, 2019 - May, 2024

Bachelor Degree of Informatics Engineering, 3.17/4.00

- Thesis: Decision Making in Selecting the Best Teachers to Optimize School Management at SMK Negeri 2 Padang Using a Web-Based Simple Additive Weight Method
- Developed a web-based decision support system using the Simple Additive Weighting (SAW) method to help select the best teachers.
- Integrated the application with a database system to manage teacher data and performance criteria.

Courses, Training and Certifications

Harisenin.com - Jakarta, Indonesia bit.lv/certificate-fe

Aug, 2024 - Nov, 2024

Full Stack Developer Bootcamp, 4.00/4.00

- Final Project:Developed a film website that integrates with an API and features web management functionalities .
- Relevant Course works: HTML, CSS, JavaScript, and React JS
- Certificate: Frontend Developer

Skills

Technical skills: HTML, CSS, JavaScript, PHP, MYSQL, Tailwind, Sass, React JS, GIT, Figma,

Soft skills: Problem Solving, Time Management, Orientation to Detail, Analytical Thinking and Teamwork

Languages: Indonesian (Native), English (Beginner)