

My Portofolio

[\(link project\)](#)

Overview

Welcome to my portfolio! I'm Muhammad Ramadhoni. Here, you will find a collection of my projects and accomplishments as a front-end developer. Due to space limitations, I cannot showcase all my work in this document. However, you can explore my complete portfolio by my portofolio website or [klik here](#).

Technology Stack

My portfolio website is built using a modern stack of technologies to provide an engaging and interactive experience:

- React: For building dynamic user interfaces.
- Next.js: For server-side rendering and static site generation.
- Tailwind CSS: For crafting responsive and visually appealing designs.
- Three.js: For incorporating 3D graphics and animations.
- Framer Motion: For adding smooth and sophisticated animations.

Website Features

The website is designed to showcase my skills, services, and projects effectively:

- About Me: An introduction to who I am and my journey as a developer.
- Technologies I Use: A comprehensive list of the technologies and tools I specialize in.
- Services: An overview of the services I offer, including web development and consulting.
- Projects: A showcase of the projects I have worked on, demonstrating my skills and experience.
- Contact Section: A section where you can get in touch with me for collaborations or to hire my services.

Design Features

Responsive Design: The website is fully responsive, ensuring an optimal viewing experience on all devices, from desktops to mobile phones.

Dev Overflow

[\(link project\)](#)

Overview

DevFlow is a comprehensive full-stack project that I developed during a course at JavaScript Mastery. The project showcases my proficiency in modern web development technologies and tools.

Technology Stack

DevFlow leverages a robust set of technologies to deliver a seamless and efficient user experience:

- Next.js: For server-side rendering and static site generation.
- MongoDB: As the primary database for storing user data and content.
- Tailwind CSS: For styling and designing responsive user interfaces.
- React: To build dynamic and interactive user interfaces.

Key Features

DevFlow includes several advanced features that enhance user interaction and engagement:

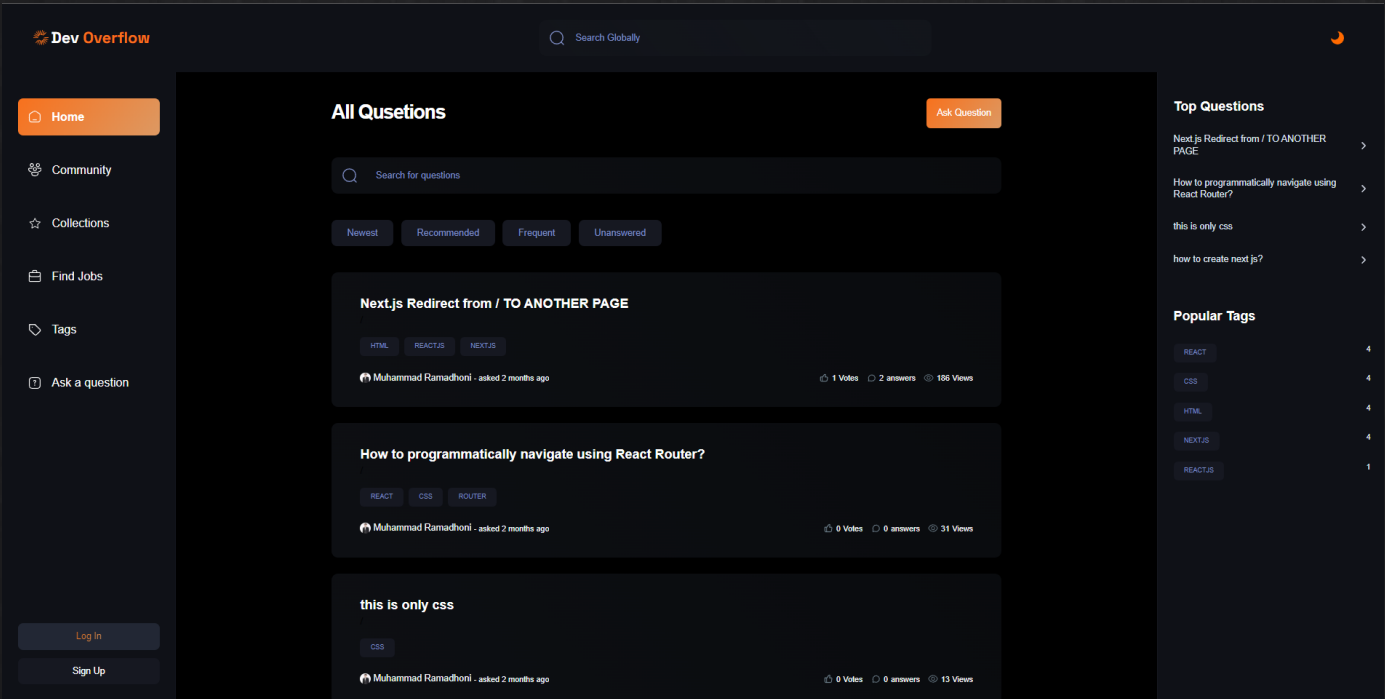
- User Q&A: Users can ask and answer questions, fostering a collaborative community.
- AI-Powered Answers: Leveraging the ChatGPT API, users can receive intelligent answers generated by AI.
- User Badges: Gamification elements like badges are awarded to users based on their contributions and activities.
- Popular Tag Search: Users can easily find content based on popular tags, improving discoverability and navigation.
- Real-Time Updates: New questions and answers appear instantly, ensuring that users see the latest content without needing to refresh the page.

Additional Features

- User Authentication: Secure user authentication and authorization.
- Real-Time Notifications: Users receive real-time notifications for various activities.
- Responsive Design: Optimized for both desktop and mobile devices to ensure a consistent user experience.

Conclusion

DevFlow represents a culmination of the skills and knowledge I have acquired in modern web development. It demonstrates my ability to build complex, full-stack applications that are both functional and user-friendly. I am excited to showcase DevFlow as a testament to my capabilities and passion for web development.



Travelo

[\(link project\)](#)

Overview

Travelo is a captivating landing page project developed in collaboration with my web designer colleague, Irfan Rahmat. The landing page serves as a comprehensive travel website where users can book trips, read trip reviews, explore services offered by Travelo, and subscribe to receive the latest events via email.

Technology Stack

Travelo utilizes modern web technologies to ensure a seamless and visually appealing user experience:

- Next.js: For server-side rendering and static site generation.
- React: To build dynamic and interactive user interfaces.
- Tailwind CSS: For styling and designing responsive user interfaces.

Key Features

Travelo includes several key features designed to enhance user interaction and engagement:

- Trip Booking: Users can easily book their desired trips directly from the landing page.
- Trip Reviews: Users can read reviews of various trips to make informed decisions.
- Service Overview: Detailed descriptions of the services offered by Travelo are available for users to explore.
- Email Subscription: Users can subscribe to receive the latest events and updates via email.
- Design Features

Responsive Design:

- Travelo is fully responsive, ensuring a consistent user experience across all devices, from desktops to mobile phones.
- Dark and Light Themes: Users can switch between dark and light themes based on their preference, enhancing usability in different lighting conditions.

Conclusion

Travelo showcases my ability to create visually appealing and highly functional landing pages using modern web development technologies. This project demonstrates my collaboration skills and my commitment to delivering high-quality, user-centric solutions. I am excited to present Travelo as a testament to my capabilities in web development and design.



Home

Discover

Special Deals

Support



Login

Sign Up

Explore the world! 

From Southeast Asia to the World

Stay updated with travel tips, recommendations, and latest promos.

Get Started

Watch Demo 

