

Ekkasit Prapayon

Frontend Developer

Portfolio Website : Ekkasit's Portfolio

nakwondersk@gmail.com 093-883-9986

Skills

Frontend Skills Backend Skills English Skill

• Programming Language: Javascript, Typescript Toeic: 875 (Listening 450, Reading 425) • Prisma

• Text Markup and Style Language: HTML, CSS, Sass

• Library: React, Zod

• Framework: Next.js, Tailwind

Supabase

Projects

Air bnb Clone (A Full-Stack Web App for Property Booking)

Tech Stacks: Next.js, Typescript, Clerk Auth, Prisma, MongoDb, Tailwind, Shadon-ui, Zod, Stripe.

Github Repo: Airbnb Clone GitHub Repository Deployed App: Live Airbnb Clone App

App Features:

• User authentication -- Supports login via email/password, Google, or GitHub using Clerk Auth

- User profile management -- Users can update their name and profile picture, with data validation handled by Zod, ensuring data consistency and integrity.
- Property management -- Users can create, edit, and delete property listings, allowing hosts to manage rentals efficiently, with data stored in Prisma and MongoDB.
- Property Search & Filter -- Users can search properties by its name, description, or category, making it easy to find listings.
- Property Booking -- Users can book properties instantly, with real-time availability displayed on a calendar.
- Payments -- Integrated with Stripe to securely handle payments between guests and hosts.
- Favorite List -- Users can save properties to their favorite list for quick access in the future.

Fast Pizza Order (A Web App for Pizza Ordering)

Tech Stacks: React, Tailwind, Redux

Github Repo: Fast Pizza Order GitHub Repository

Deployed App: Live Fast Pizza Order App

App Features:

- Menu API integration -- Dynamically loads a pizza menu from an API, allowing users to choose from options in real-time.
- Quick ordering -- No account required users can place an order simply by providing their name, phone number, and address.
- GPS location support -- Allows users to share their location, making it easier for deliveries to reach the correct destination.
- Orders are made by sending a POST request with the order data (user data + selected pizzas) to the API.
- Unique order tracking -- Generates a unique order ID for each order, allowing users to track their order status easily.

Forever (E-Commerce Clothing Store Website)

Tech Stacks: React, Tailwind, Context API Github Repo: Forever GitHub Repository Deployed App: Live Forever App

App Features:

- Home Page -- Displays the latest products and best-selling products.
- Products Collection Page -- Shows all products available on the online shopping site. It Includes product filtering, sorting, and search functionality to enhance product discovery.
- Product Page -- Displays a detailed product image gallery, title, price, and description. Features an "Add to Cart" button for users to quickly purchase items.
- Cart Page -- Lists all items that the user has purchased, providing a record of previous orders.

Education

Kasetsart University (Bang Khen Campus): Bachelor Degree of Industrial Engineering.