WALID BELFATMI

Full Stack Developer

Casablanca, Morocco | +212 6 61 25 80 31 | walidbelfatmi.dev@gmail.com | Portfolio

Skills

Front-end: Html, CSS, JavaScript, React, Tailwind CSS

Back-end: Node.js, Express.js, MongoDB

Other: C, Git, GitHub

Languages: English (conversational), French (conversational), Arabic (fluent)

Projects

Note it

This is a note taking web app that is similar to Google Keep. Users can create, delete and edit their notes.

- Built using TypeScript on both the front-end with React and Tailwind, and the Back-end with Node.js, Express and MongoDB.
- The main goal of this project was to practice using TypeScript, as well as using the Context API along with the useReducer hook to manage state shared by many components.

Live Source Code

Walidbook

This is a full stack web app, a Facebook clone with all the main functionalities provided by Facebook. Users can post, like, comment and add friends.

- Implemented authentication with the PassportJS
- Designed data models in MongoDB using Mongoose
- Stored uploaded images in a cloud storage, only the link to the image is stored in the database
- Wrote the CRUD operations logic in Express.js and Node.js, with Multer for image upload
- Implemented the front-end using React and Tailwind CSS

Live Source Code

Blog

A blog web app where users can read and comment on different blog posts, but they can also create, update and delete their own posts.

- Made users operate CRUD operations using Express.js and Node.js
- Implemented authentication with an email and password using the PassportJS
- Wrote data models in MongoDB using Mongoose
- Built the client side using React and Tailwind CSS

Live Source Code

The Phantom Troupe Club

This is a private clubhouse where members can write messages that will be displayed to everyone

- Implemented authorization limits where only club members can write messages, and only admins can delete messages
- Created authentication with a username and password using the PassportJS with session and cookies
- Designed data models using Mongoose for the MongoDB database
- Views are rendered using the Pug templating engine

Live Source Code