khanakorn kositkhongchana

Developer

CONTACT Phone: 0958456270 Address: 62 sukumvit road

Email: khanakorn01@gmail.com Github:https://github.com/ColonyRabbit

MINI PROJECT

Blog post (ref from youtube)

To create a simple blog web app with an admin role that can manage posts add categories, assign authors, and allow visitors to view posts, with login/logout features, using Firebase NoSQL database, and deploy it on AWS with Docker containers, follow these steps

Develop the Application

- Frontend and Backend: Use Next.js to build the web application.
- Database: Use Firebase Firestore to store posts, categories and user data.
- Authentication: Use Firebase Authentication to handle user login and logout.

User Roles

- Admin: Can create, read, update, and delete posts manage categories.
- Author: Can create and manage their own posts.
- · Visitor: Can view published posts.

Deploy the Application Deploy the Application

- Docker: Create a Dockerfile to package the application into a container.
- AWS: Use Lightsail to deploy the container on AWS.

EXPERIENCE

Intern Full-stack 2024 - Present

SSL Logistics Co., Ltd.

- Managed the operation of B2B web applications for logistics business clients.
- Collaborated with different teams to develop and improve applications for business use.
- Fixed issues and optimized applications to run more efficiently and quickly.
- Added new features and improved user experience based on user feedback.
- Used data from applications to help make decisions for better performance and operations.

EDUCATION

Rajamangala university of technology krungthep | 2021-Present

Major Computer science

SKILL

Front-End

React, Nextjs, Tailwind, Shadon, Type Scritp

Back-End

Nodejs, Express, MongoDB, Firebase

Tools

Git,Figma,Copilot,Slack,jira

Cloud

AWS(lightsail)

API

DevOps

RESTful APIs

Docker