CHOYON DAS

Front-End Web Developer

CONTACT

choyondas08@gmail.com

+86 13085375070

Vunnan

Kunming, Yunnan

LinkedIn i

GitHub (

Portfolio ☆

EDUCATION

Bachelor of Science
Computer Science & Technology
Yunnan University
2018 - current

SKILLS

China

JavaScript (ES6, React, Node.js)

Mongo dB

Firebase

HTML/ CSS

Bootstrap/ Tailwind/ Material UI

LANGUAGE

English Bangla

Chinese(basic)

DESIGN

Adobe Photoshop

Adobe Illustrator

SUMMARY

It's been more than 1 year I am learning web development. I currently aim to learn as much as I can in a work environment and to further my own abilities in a professional setting. I enjoy working collaboratively but can also run with projects on my own. Excited to join a company and start a new journey.

PROJECTS

Full-stack website (Dassland watch Store)

Users can visit our website without registering, they can also see the products available on our website. If they want to purchase the products they have to Register. All the information of the user will be stored in the database.

- Technologies: React, Material UI, React Bootstrap, Node, MongoDB, Firebase
- User Function: Login, Purchase, Review, My Order.
- Admin Function: Add Product, Manage Orders, Manage Products, Make Admin

Client-side link | Server-side link | Live site link

Fast Food Delivery Website

Users can buy food on this website. If they want to purchase, they have to register or login. After registering users can see their name on the navigation bar and also the logout button.

- Technologies: React, React Bootstrap, Node, MongoDB, Firebase, Express
- User Function: Login, Purchase.
- Fully Responsive

Client-side link | Server-side link | Live site link

Health Care Hospital

People can know the recent information about our hospital. They can contact our specialized doctors. They can book a hospital ticket.

- Technologies: React, React Bootstrap, Node, MongoDB, Firebase, Express
- Function: Login, Medical Services, Contact doctors
- Responsive Website

GitHub code link

Live site link