CHOYON DAS

Web Developer

Portfolio: https://choyon15-portfolio.netlify.app/

Email: choyondas08@gmail.com

Linkedin: https://www.linkedin.com/in/choyon-das-002a82201/

Github: https://github.com/choyondas

Tel: +8613085375070

Address: Kunming, China

CAREER OBJECTIVE

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the benefit of the company, while having the opportunity to develop my skills.

SKILLS

Languages: JavaScript, C Programming, Java.

Technology: React, Node.js, Express.js, MongoDB, Mongoose, Bootstrap, Stripe JS, Redux,

Material UI, HTML, CSS.

Tools: Git, VS Code, Chrome Dev Tools, Heroku, Netlify, Firebase.

PROJECTS

Full-stack website (Dassland watch Store) | Website | Client-Side | Server-Side

- Full-Stack web app, you have hassle free google sign in method.
- An authenticated user can order his/her desired services from our web apps.
- Admin Dashboard / User Dashboard.
- User can review our services if he satisfied.
- Admin can create new service and he can be monitor whole system.

Technology: React, Router, Node.js, Express.js, MongoDB, Firebase Authentication & Hosting, Heroku, Bootstrap.

Education Website | <u>Website</u> | <u>Github Code</u>

- Higher Studies Information
- User can contact different universities
- Users can get the exact location of the company

Technology: React, JavaScript, Router, Heroku, Bootstrap, CSS, Swiper js, Google map API.

Tour BD | Website | Github Code

- User can find beautiful places to visit.
- Full-Stack web app, you have hassle free google sign in method.
- An authenticated user can order his/her desired services from our web apps.
- They can contact with the authorities to book the hotel.
- User can know all the necessary information about the places

Technology: React, JavaScript, Router, Heroku, Bootstrap, CSS, Swiper js, firebase.

EDUCATION

Yunnan University - B.Sc. Engineering

September 2018 – Running (8th Semester)

Department of Computer Science & Engineering

COMPETITIONS

• The 7th China International College Students 'Internet+' Innovation and Entrepreneurship Competition.

IoT Based Smart Agricultural Robot – 24/07/2021

• Science and Technology, Innovation and Entrepreneurship Weeks for South and Southeast Asian Students.

ONLINE COURSES

Complete Web Development Course with Jhankar Mahbub (Certification)

DESIGN

Adobe Photoshop | Adobe XD | Adobe Illustrator