Chhukha

NOBRU DHENDUP

Email:02230293.cst@rub.edu.bt

Github Profile

Education

Chhukha, Rinchending College of Science and Technology

September 2024

Expected Graduation: July 2027

- Relevant Coursework: Alogrithm & Data Structure, Web Development, Database Systems, Cyber Security.

Projects

Personal Website:

- Git hub: https://github.com/Rynorbu/MY PORTFOLIO

Instagram Application

- -Deployed authentication and authorization through the signup and login and having a post, get, update method.
- Implemented: react, react-router-dom, sql, chakra-css
- https://github.com/Norbu-d/Final-Frontend
- https://github.com/Norbu-d/backend

Pokedex: Link

- Builded a fully functional website using Html, CSS, Javascript and Chakra CSS to interact with a specified third-party API endpoint
- (<u>https://pokeapi.co/</u>)
- Utilized: DOM API, Node JS frameworks, react, chakra-css, react router dom
- Git hub: https://github.com/Norbu-d/02230293 web101 PA2

Chirpy: norbu-d.github.io (for more details)

- Maintained a chirpy account to reflect on my learning experiences.
- Documented learning and practical exercises on databases and journaled about various online rooms on TryHackMe, focusing on cybersecurity skills and techniques.
- Git hub: https://github.com/Norbu-d/Norbu-d.github.io

Chat-application: <u>link</u>

- Implemented a real time chat application to text between users and made it into client server.
- Utilized: node.js, java script, socket-io, JWT-secret, http-secure, Json web tokens, cokkie-parser, react, daisy-Ui, mongo-DB
- Git hub: https://github.com/Norbu-d/chat-applicaton

Javascript game: Link

- Designed and made it into a real time game with one selecting and one movements.
- Implemented: java script, html, css.
- Utilized: java script try and catch method to get to the next end point.
- <u>survival game</u> Git hub: <u>https://github.com/Norbu-d/simple-game</u>
- movements game Git hub: https://github.com/Norbu-d/game-attacks

Pokedex: link

- Implemented a route path to the end point using href to the designated end point .
- Gets the api information and shows their information
- git hub

SKILLS

- Python, * Node JS
- Javascript * SQL, MongoDB, Postgres
- * HTML/CSS * Hono, React, chakra-Css, socket-io ,protected Route