[Gedu, Bhutan]

https://github.com/Kinleyjigs

Yonten Kinley Tenzin

02230313.cst@rub.edu.bt

[17896206]

Rinchendhing, Chhukha

College of Science and Technology

Education

• Bachelor of Engineering in Software Engineering (in progress)

Relevant subject matter includes algorithms, data structures, networking, python programming, web development, database management systems, introduction to Cyber Security.

Project

Tellonym

I contributed to the group development of a full-stack replica of the Tellonym anonymous messaging app. My primary responsibility was creating the followers and following pages, which include full CRUD functionality.

Pokedex

Build a responsive pokemon pokedex website with html,css and vanilla js to interact with a specified third party API endpoints.

Mobile Legend Bang Bang database

I contributed to building the MLBB database. My role involved inputting extensive hero and game data to ensure the system could support full CRUD functionalities.

Task Automation

Developed an automation software for fetching the top headline of BBC news.

Pygame

Made a 2D tetris game using python.

Technical skills

- Programming language: python, javascript
- Web development: HTML, CSS, Node js, react
- Database management: MySQL, mongoDB,postgresSQL
- Basic bug bounty
- Basic Pentesting

Personal blog (sharing my learnings in DBMS and experiences in cybersecurity.) https://kinleyjigs.github.io