github.com/edleeducay edleeducay.github.io/webportfolioV1

edleeducay.github.io/webportfolioV1 Email: ducay@ualberta.ca

Experience

Code Ninjas West Springs

May 2021 - Aug 2021

Phone: (587) 597-8440

Program Facilitator

- Tutored students in JavaScript, Python, Lua, HTML, CSS and Scratch.
- Taught programming in robotics, 3D modeling and game development.
- Organized and ran hackathons, summer camps and other special events.
- Introduced and wrote new and creative curriculum relative to computer science.

Skills

Programming Languages: JavaScript, HTML, CSS, Python, Java, C, Lua, Batch, Latex.

Libraries and Frameworks: React, Django, Bootstrap, Flask, Phaser.

Tools and Platforms: Unix, Windows, Heroku, Firebase, Docker, GoDaddy, Adobe Photoshop and Premiere Pro.

Databases: MySQL, SQLite, PostgresSQL, Firestore.

Projects

Custom Youtube Playlists

Aug 2021 - Present

Stack: React, HTML, CSS, Firebase, Youtube API

- Currently developing a web application that allows the user to create playlists and customize them.
- Signin and Signup developed with Firebase Authentication and Firestore for the database.
- Utilizes the Youtube Data API to handle video search requests.

Converse and Cook

Sep 2021 - Dec 2021

Stack: React, Django, MySQL, Google API with OAuth 2.0

- Developed an application for a client that required a recipe and receipt management system for their events as a team of five.
- Recipes are open to the public requiring no authorization and acts as a grocery shopping list with check marking and the convert-units JavaScript library to enable on the go unit conversion.
- Authorized use is for adding recipes to the database as well ass sending receipts to the admins for reimbursement.
- Visit Website: app.conversecook.com

Fitness App

Sep 2021

Stack: Django, Python, HTML, CSS, SQLite

- Developed for daily rep and set tracking for workouts.
- Stores weight per lift, current time as well as calculates calories burned per session.
- Collaborated as a team of five for a university held hackathon.

Baby Names Web App

Jan 2021

Stack: Flask, Python, JavaScript, HTML, CSS

- Performs a selection of actions to query a database of names of babies born in Alberta from 1980 to 2017.
- Deployed on heroku: baby-names-webapp.herokuapp.com

Book Tracker

Sep 2020 - Dec 2020

Stack: Java, Firebase, Google Maps API

- Java based android application for tracking book sharing developed as a team of 6.
- Implements Firebase Firestore to mark books as loaned, pending, requested and available.
- Uses the Google Maps API to create a meet up location for loaning.

Education

University of Alberta — Edmonton, AB

Graduating April 2023

Bachelor of Science: Major in Computing Science and Minor in Mathematics

Hackathons

- HackED 2021
- CMPUT 401 Hackathon 2021
- Code Ninjas Canadian Hackathon 2021 (facilitator)
- Hack the Northeast 2020
- Hack the North 2020