Graham Everitt

A staunch DIY-er with a hunger for learning and a need to create.

RECENT PROJECTS

HabsGrudgeBot, Reddit Bot | Personal

JANUARY 2022

Streams Reddit comments searching for target strings. Replies with a comment accordingly. Includes a front and back end for handling data.

Technologies used: Python, JavaScript, PRAW, Node.js, PostgreSQL

NASA Image of the Day, Android App | Algonquin College

AUGUST 2021

Pulls JSON data from NASA's APOD API, allowing users to view and save daily images, and explore past images via calendar.

Technologies used: Java, Android Studio

DrawnToYou, Web App | Algonquin College

AUGUST 2021

Allows users to upload and peruse portrait art through image reels.

Technologies used: Java servlets, JSP, CSS, MySQL

EDUCATION

Computer Programming

Algonquin College of Applied Arts and Technology | Ottawa

GRADUATED WITH HONOURS | DECEMBER 2021 (GPA 3.8/4)

Application programming using Java, HTML, CSS, JavaScript, SQL, and PHP. Object-oriented analysis and design, operating systems, and coding in integrated environments. Learned to properly debug, test, and maintain code, as well as database design and maintenance.

EXPERIENCE

Moose McGuire's | Bartender

SEPTEMBER 2020 - DECEMBER 2021

Friendly and efficient customer service to build and maintain a loyal customer base. Efficient communication, time management and teamwork in order to maintain smooth operation of the restaurant.

The Acadian House | *Manager/Bartender*

JUNE 2011 - DECEMBER 2020

Maintain a fresh and inviting atmosphere, create & update drink/menu items. Team management, conflict resolution, task delegation, training of staff.

linkedin.com/in/grahamreveritt github.com/grahamcodes

(613) 315-6050 graham.everitt@gmail.com

LANGUAGES & TECHNOLOGIES

Java, Python, JavaScript, HTML, CSS, PHP

MySQL, Oracle, SQL Server, PostgreSQL, MongoDB, Neo4j

CONCEPTS, TOOLS & METHODOLOGIES

Object-oriented
programming,
Agile development,
Virtualization,
Microservice architecture,
Docker containerization,
Version control using Git