

Cameron Gomes

cam.gomes.cg@gmail.com@mail.com | (781) 774- 0647

[LinkedIn](#)
[GitHub](#)

EDUCATION & AWARDS

Curry College – Milton, Massachusetts – *Bachelor of Science – Information Technology*

Awards – Dean’s List: Fall 2017, Spring 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2021

RELEVANT COURSEWORK

Object-Oriented Programming – Operating Systems – Structured Programming – HTML and Design –Database Concepts – Programming Logic

TECHNICAL SKILLS

HTML – CSS – JavaScript – Python – Flutter – Dart

WORK EXPERIENCE

HIGHMAJOR – *Co-Founder & Lead Developer*

June, 2021 —Present

- Designed the user interfaces of both the mobile application and website (highmajor.co) using Adobe XD
- Programmed the application in Dart and the Flutter framework
- Connected the application to a Firestore database using the Firebase software provided by Google

CVS Pharmacy – *Shift Supervisor*

August, 2017 —February, 2022

- Responsible for managing shifts to consistently deliver the highest standards of quality, service, and efficiency.
- Ensure all POS systems are functioning properly by running daily maintenance checks.
- Maintain accurate count and deposit of all tills during each shift.
- Review and track cashier analysis reports to ensure proper sales tactics are being utilized.
- Train new and existing employees on company standards and procedures.
- Handles merchandise shrinkage by monitoring loss prevention programs and identifying shoplifters.
- Confirms that all sale prices are accurate and up to date by comparing them to the current price listing.

Curry College Technology Center– *Student Worker*

August, 2017 —February, 2022

- Support end-users with application, computer, printer, and basic network related issues following established policies, process, and procedure.
- Install printer drivers and replace broken hardware when requested.
- Creating tickets when faculty, students, or staff are having technical issues that need to be resolved.
- Work from a ticket queue to complete work orders in a timely manner to meet department and customer service objectives.
- Provide support to customers on a variety of IT issues by identifying, researching, and resolving technical problems.
- Managed physical stock and inventory.
- Installed, upgraded, troubleshoot, and repaired desktop computers and laptops across campus.

Tastytrade – Options Trader

November, 2019 —Present

- Self-educated options investor, certified to trade options through TD Ameritrade
- Research current market environments by analyzing data using a strategic, statistical, mechanical, and logical trade approach.

EXTRACURRICULAR & ACADEMIC ACTIVITIES

Stoughton Youth Athletic Club (STOYAC) – Basketball Coach

September 2015—February 2017

- Developed and ran up-to-date drills for an all girls' team ages 10-12.
- Created game plans and adjusted them according to various game situations.
- Monitored the academic performance of student athletes in addition to their athletic progress.
- Coordinated scheduling and facility use with both the activities and parents.

Boston Code Camp – Student Worker

November 2018—April 2019

- Assisted with checking in guest speakers.
- Tracked number of visitors in attendance at presentations.
- Assisted guest speakers with starting their presentations.

Accenture Virtual Experience Developer Program

January 2022

- Defined technical requirements.
- Designed changes to an existing architecture.
- Scaled on premise system infrastructure to the cloud.

JP Morgan Chase Software Engineering Virtual Experience

February 2022

- Interface with a stock price data feed for analysis of the data.
- Implement the Perspective open-source code in preparation for data visualization.
- Used Perspective to create a chart for a trader's dashboard.

CERTIFICATIONS

LinkedIn Learning Excel Essential Training (Office365/Microsoft 365)

December 2021

LinkedIn Learning Master SQL for Data Science

December 2021

LinkedIn Learning Become a RESTful API Developer

December 2021

LinkedIn Learning Web Security: OAuth and OpenID Connect

December 2021

PROJECTS

HIGHMAJOR

- A free to use mobile application created with the intent of helping student athletes get noticed by college coaches.
- Features include the ability to post pictures and videos, direct messaging, push notifications, and the ability to search for users.
- This application was created with Dart, Flutter, and Firebase.

Steelo (UI)

- A user interface of an ecommerce mobile application.
- This project combines aspects of the popular dating app Tinder, with an ecommerce application like Poshmark.
- Instead of users swiping right or left on people, they will be presented with different items of clothing based on their interests.
- This user interface was created with Dart and Flutter.

Food Delivery UI

- Users are able to select nearby restaurants and view their menus.
- Items from the menu can then be added to the user's cart and be available to purchase.
- This user interface was created with Dart and Flutter.

Snake

- Snake is a game where the user controls a snake that attempts to eat the fruit that is on the screen
- As the snake eats the fruit, the user's score will increase and the snake will grow.
- The game ends when the snake that is controlled by the user makes contact with its own tail.
- This project was created using Python and the PyGame module.

Tetris

- A remake of the classic video game.
- This project was created using Python and the PyGame module.