Jeffrey Golota

Cell: (774) 265-7017 | jgolo326@mail.endicott.edu | Norton, MA 02766

LinkedIn: https://www.linkedin.com/in/jeffgolota

Website: https://www.jeffgolota.com/

OBJECTIVE

To broaden my technical and career horizons through a Fall 2022 Co-Op while driving value to the company through creative and efficient software solutions.

SKILLS

Software:

• C++, HTML, CSS, JavaScript, React, Nodejs, Java, Express, C, C#, Data Structures & Algorithms, Linux CLI, VS Code, Python, PHP

Graphic Design:

• Adobe Photoshop, Adobe Illustrator, Adobe XD, Adobe After Effects, Adobe InDesign

EXPERIENCE

GraVoc, Peabody, MA

June 2022 - Present

Web Development Intern

- Created a spreadsheet of all current clients and IDs provided by Google Analytics, implemented Google Analytics 4 into every site's code in WordPress, and entered billing information for each client individually.
- Built a PHP script that runs every 5 minutes on the company's server that syncs support ticket entries between their JotForm and React Web App using multiple API calls.
- Redesigned the UI for the company's HR dashboard and created a mockup of a blog for a client using Adobe XD.
- Made changes to a React web app for a client by conditionally rendering flags if an item was an auction piece.

IQM Corporation, New York, NY (Remote)

June 2021 - August 2021

JavaScript Intern

- Built React app from Shopify's embedded app kit.
- Researched and self-taught about Shopify's API and Express backend communication.
- Successfully incorporated the company's services into an embedded Shopify app.
- Presented to about 15 coworkers about the app and incorporated feedback.
- Assisting with internal and external communication, improving transparency, and providing information to various stakeholders on the Shopify app.

Endicott College, Beverly, MA

December 2020 - Present

Peer Tutor & Front Desk Worker

- Aided fellow students to help understand Python and C++ and coding concepts.
- Maintained office hours to provide flexibility.

EDUCATION

Endicott College, Beverly, MA

Expected May 2023

Bachelor of Science in Computer Science Minor in Graphic Design | GPA: 3.71

- Dean's List: Fall 2019, Spring 2020, Fall 2020, Fall 2021
- Activities: Computer Science Club, Peer Tutor, Club Rugby, Tutoring Center Front Desk Worker
- Relevant Coursework: Data Structures & Algorithms, Web Development I, Visual Programming I & II, Computer Architecture, Operating Systems, Software Engineering, UX Design, Algorithm Design & Analysis, Mobile Application Programming