**FATIH CAMGOZ**

[fatih.camgoez@georgebrown.ca](mailto:fatih.camgoez@georgebrown.ca)

<https://github.com/fcamgz>

647-809-9437

91 Beaty Ave, Toronto/Ontario, M6K 3B3

Computer Programming & Analysis Student in his 2nd year at George Brown College. Looking for a **Web Developer** opportunity to solve real-world problems, bring in new ideas, and kickstart my career as my first substantial internship. Highly motivated, team player, problem solver, eager to learn.

**HIGHLIGHTS OF QUALIFICATIONS**

* 2+ years of experience in OOP, Web Development, Data Structures/Algorithms and Programming Languages
* Solid knowledge in Backend and Frontend Development and Object-Oriented Programming
* Strong Leadership, Problem Solving, Time Management, and Critical Thinking skills
* Experience in managing people and organizing events by running a student programming club
* Experience in solving coding problems using Data Structures/Algorithms and competing in programming competitions

**SKILLS**

**Programming Languages:** Java, C#, Python, PHP, JavaScript, HTML, CSS

**Soft Skills:** Leadership, Problem Solving, Time-management, Multitasking

**Web Development:** ASP .NET Core, Django, PHP, JavaScript, React, HTML, CSS, Bootstrap4

**Databases:** SQL, MySQL

**Data Analysis:** Python Libraries (e.g., Scikit-learn, Numpy, Pandas, Matplotlib, Seaborn), Excel

**EDUCATION**

**Computer Programmer Analyst Advanced Diploma** Sept 2019 - Apr 2022

George Brown College, Toronto/ON

Cumulative GPA: 3.32/4.0

Relevant Coursework: Web Development, Object-Oriented Programming, Database Development, Agile Development,

Application Development, Data Structures, and Algorithms

**Classical Archeology, Bachelor of Honors** Sept 2015 - June 2019

**Istanbul University,** Faculty of Letters, Istanbul/TURKEY

**PROJECTS**

**Technical Support Website - Group Project**

Dynamic technical support management website. Users can manage products, technicians, customers, incidents, manage registrations by binding incidents to technicians, and can update incident status. The website has user-friendly routing, data layering, sessions and. checks validation for inputs.

**Used:** C#, ASP .NET Core, SQL Server, MVC, HTML, CSS, Bootstrap4.

* Improved my web development skills as I was working on my first full-stack development project.
* Gained a better understanding of MVC design pattern and front-end programming by working on views, creating model and controller data.
* Organized people based on their strengths and weaknesses to increase efficiency and meet the deadline.

**Contact Manager Application – Group Project**

A Windows Forms contact management applicationfor events. Users can enter and view data for customers, events, and registrations. **Used:** C#, Windows Forms.

* Worked in a group of four people. Taken part of development lifecycle by planning, building, and maintaining code with an object-oriented approach, implementing the design, and debugging and testing the project.
* Gained a solid understanding of organizing a group of people, software development lifecycle, Windows Forms, and object-oriented programming.

**Java Console Game – Group Project**

Designed a Java console game using an Object-oriented approach used hash tables to store game data. Users can add, buy and delete items from the hash table shop, and store those items in his hash table backpack object.

**Used:** Java, Hash Tables, Object-Oriented Programming.

* Learned to implement different data structures and algorithms in an object-oriented way to improve my code design.
* Gained a better understanding of working with data structures.

**WORK EXPERIENCE**

**Tutor** Feb 2021 - Current

SUPERPROF, Toronto, ON

Working as a freelance tutor and tutoring people on programming languages such as Java, C#, Python, and JavaScript.

**Server**

EDO-KO Japanese Restaurant*,* Toronto, ONOct 2019 - Current

Working part-time in a Japanese restaurant, improving my soft skills. Such as working under pressure, multitasking, problem-solving, and customer relationships. Increased revenue by 3x, brought new ideas to minimize mistakes, and increase productivity.

**SCHOOL ACTIVITIES**

**President**

GBC Computer Programming Society (George Brown College), Toronto, ONFeb 2021 – Current

Started a student club for bringing all the computer programming students together to create a fun and inclusive learning environment. Help students build networks, find students to do projects with, and teach them new programming skills by organizing events and workshops.

**Competitor**

IEEEXTREME 2020 October 2020

Competed in a 24hour international coding competition for the first time with a team of 3 people. Ranked in the first 35% of the teams and represented our college and Canada. Currently training for upcoming competitions with people who attended the competition.