Resul YUKSEKTEPE

TORONTO, ON (437) 988 1974 resul.yuksektepe@georgebrown.ca www.linkedin.com/in/resul-yüksektepe

OBJECTIVE

To work as a professional candidate as a Computer Instructor (Coding Teacher), using my 18 years of experience in the education field of education and to serve my best for the great success of the field. Seeking a position to use my knowledge, skills, and abilities in the education industry that offers a true profession.

HIGHLIGHTS & QUALIFICATIONS

- Efficient, reliable & highly motivated Computer Science teacher with over 18+ years of experience in computer related fields.
- Teaching across a wide range of courses reflecting the school's curriculum.
- Contributing to the design, delivery and future planning and development of the school's IT curriculum.
- Engaging high school students fully in their subject and keeping them focused on what they are being taught.
- Updating administrative records of each student's progress. Strong communication & interaction with Students, Parents, School Management.
- Consistently demonstrating high-quality teaching and in depth subject knowledge.
- Taking a proactive approach when tackling challenges within the classroom.

TECHNICAL SKILLS

• Programming Languages: HTML 5,CSS 3, JavaScript, C#, Python, ASP:NET

• Tools : Zoom, Moodle, codehs.com, NetBeans, Visual Studio, PyCharm, WebStrom.

• Extra Language : Turkish

Soft Skills : Ability to establish Relationship, highly flexible and adaptive

performer, multi-tasking. Exceptionally motivated self-starter

and creative Problem-Solver.

EDUCATION

•	George Brown College, Toronto, Computer Programmer Analyst	2020 - Present
•	Zirve University, Turkey, M.A. International Relationship and Affairs	2014-2016
•	istanbul University, Turkey B.A. Physics,	1994-1998

EMPLOYMENT BACKGROUND

Sebat Educational Institution Bishkek, Kyrgyzstan *IT Manager*

2016-2018

- Taught web developing languages such as HTML 5, CSS3 and JavaScript
- Taught students how to create personal web page.
- Taught animation, and presentation techniques using **JavaScript** and **CSS3**.
- Taught students between the ages of 6-18 and basic python programming techniques using codehs.com.
- Helped K12 students to code using game-based training techniques.
- Increased students' curiosity about robotics by using Lego ev3.
- Experienced in game-based learning techniques.

Guney Education Institution - Gaziantep, Turkey Assistant Director & ICT Teacher & Physics Teacher

1998-2016

- Taught Office, Excel, Access, PowerPoint, Word, VB2010, HTML, CSS and Web design
- Taught Content Management System(CMS) such as WordPress , based on PHP and Mysql Adobe CS Photoshop and Flash Professional
- Taught Physics and Science to all grade.