








Taher Shabaan

 12/02/1999
 Canadian
 tahershabaan@gmail.com
 www.github.com/TaherShabaan99

 1755, Frobisher Lane, Ottawa, ON, Ottawa K1G3T6, Canada
 6132999333
 www.findtaher.xyz
 www.linkedin.com/in/tahershabaan-109786174/



PROFILE

A Full Stack Developer with an ambitious mindset. High-level proficiency in the following programs: Java, Javascript, SQL and expertise with HTML5 and CSS3. Knowing of RESTful API, JSP, Servlet and Linux.

WORK EXPERIENCE

Full Stack Developer 01/2020 – present
IFS Aerospace & Defence, Ottawa, Canada

- Customized new features in our web application for an airline customer.
- Solving the bugs that our customers are facing in our system
- Improved web application frontend and backend performance
- Collaborate with functional teams to drive business by leveraging Software Engineering and Programming skills.
- Handled highly stressed situations and unexpected errors in an efficient manner.

PROJECTS

September 2019 – December 2019

Jump-In-Game(3rd Year Project)

- Designed and created a full responsive game that has levels, game can be saved and loaded and the user only interacts using only mouse.

August 2019 – September 2019

MY WEBSITE(www.findtaher.xyz)

- Designed my own website using HTML5, CSS3(+media queries), JavaScript (+jQuery)

July 2019 – August 2019

Hotel

Website(https://tahershabaan99.github.io/HBT/)

- Designed a fully responsive hotel website using HTML5 and CSS3(+media queries)

September 2019 – October 2019

Modern Calculator

- A simple calculator that can do only addition, subtraction, multiplication, and division using HTML5, CSS3 and JavaScript

August 2018 – September 2018

Connect Four Game

- Designed and implemented the game engine using the Java programming language and also used GUI framework, so the user can interact with the game through any graphical icon

February 2019 – April 2019

Understanding Architecture of ARM processor







- Built a basic architecture of an ARM processor consisting of processor, RAM, Data Bus, ROM, ALU etc.

SKILLS






Programming languages

Java 
C# 
C 
Python 

Web Technologies

JavaScript (jQuery) 
HTML5, CSS3 (+media queries) 
Bootstrap 
Sass 
JSP, Servlets 
RESTful API 

IDE/Tools

Eclipse 
PL/SQL developer 
JIRA 
Git 
Tortoise SVN 

Testing Frameworks

JUnit 

Languages

English  Native
Arabic  Native

EDUCATION

Bachelor of Engineering, Software Engineering 09/2017 – 04/2022

Carleton University, Ottawa, Canada

- Third Year standing, 9.6/12 CGPA (B+)
- **Available** for 4 or 8 months begging of September

STRENGTHS

Teamwork **Responsibility** **Adaptable**

Dedicated **Debugging** **Fast learning**

Advising **Communication**

VOLUNTEERING

Trip organizer 01/2019 – 04/2019
Egyptian student association, Ottawa, Canada

- Organized trips including transportation and activities with over than fifty participants