# Mahyar Abbasi

Front End Developer

# Profile

A graduate student in mathematics from Shahid Beheshti University (SBU), Tehran. During my university studies, I have finished my Web Designing courses at Tehran Institute of Technology with a total of 230 hours of study of web-based courses such as HTML, CSS, JavaScript, and PHP. In the meantime, I have two years of experience in working on web science studies and projects. Moreover, I am looking forward to improving all my skills as a web programmer, more specifically working as a group member, to get the most from my abilities.

## Education

Bachelor of Science, The Shahid Beheshti University (SBU), Tehran September 2014 — February 2019

· Mathematics and its Application, B

## Certificate, The Tehran Institute of Technology, Tehran

August 2016 — March 2017

- · Certificate in HTML
- · Certificate in CSS
- Certificate in JavaScript

## Diploma, The High School of Salam Iranzamin, Tehran

September 2010 — June 2014

• 4 year Diploma in Mathematics and Physics branch of science

### Courses

Superintensivkurs für Studierende und Akademiker A1, Volkshochschule Germany (VHS)

February 2019 — April 2019

**IELTS** preparation course, Tehran Institute of Technology

October 2018 — November 2019

## ■ References

The Shahid Beheshti University (SBU)

int.education@sbu.ac.ir · +982129901

**Tehran Institute of Technology** 

info@mft.info · +982122090001

**VHS Cologne** 

vhs@stadt-koeln.de · +4922122125990

Institute of Technology Development of Canada

studying@itdcanada.ca · +1 604-558-8727

### **Details**

2733 E. 28th Avenue, Vancouver, V5R 1S1, Canada, +17786891374 mahyar.abbasi96@gmail.com

Date / Place of birth

11/04/1996

Tehran, Iran

**Nationality** 

Iranian

**Skills** 

HTML5

CSS3

JavaScript

PHP

Front-End Development

Creativity

**Digital Photography** 

**English Communication** 

Creative Problem Solving

Ability to Work in a Team

**Hobbies** 

Cycling, Chess, Swimming, Soccer, Badminton, Jogging

Languages

Farsi

English

German

Links

LinkedIn