```
<!DOCTYPE html>
<html lang="en" dir="ltr">
 <head>
  <meta charset="utf-8">
  <title>Cem Demir IT Profile</title>
  link rel='icon' href='./images/BacktotheFuture.png' type='image/x-icon' />
 </head>
 <body>
<h2>Cem Demir IT Profile</h2>
<img src='./images/Cem.jpg'>
<h4>Personal Information:</h4>
Name: Cem
Surname: Demir
RMIT student number is s3925283
Sirth Date: 13 Dec 1981
Nationality: Turkish
Location: Istanbul - Republic of Turkey
e-mail: s3925283@student.rmit.edu.au
my Linkedin Page: https://www.linkedin.com/in/cem-demir-7a955021/
<br>
I am living in Istanbul. My native language is Turkish. My culture, I am west person. Simply I grown with mi-
ami vice, baywatch series, how I met your mother, Top Gun, WaterWorld of Kevin Costner, Abyss of Ed Herris
movies, Back to the Future... I love japanese, chinese foods like spicy pork ramen, sushi, beer, jazz and blues .. Cof-
fee is a part of my life.
I dislike violence, physical or psychological. Violence is not acceptable behavior. I super dislike politics as well.
I am mega indifferent. I never judge to people. There are lots of cultures worldwide. They are beautiful..
I try to add another cultures to my soul.. More colourful...
I am working in superyacht designs and engineering worldwide. Not domestic market.
I am using advance level lots of cad / cam / engineering / vfx softwares. Like RhinoCeros 3D, AutoCad, Max-
surf, Hydromax, HullSpeed, Seakeeper, Workshop, Femap NX Nastran, OpenFoam, Houdini, UE4, Unity, DaVinci
resolve, Substance, Visual Studio ...
I did most sacrifices for my occupation. I worked all xmas, all weekend and all evenings for success.
<br>>
<br>>
<br>
<h4>Interest in IT:</h4>
I started to be interested to IT and Computer Science 5 years ago.
First I was planning to create some engineering softwares.. Therefore I studied some online courses such as C#,
Harvard CS50, some courses from linkedin, udemy...
My expertise is superyacht designs. I spent more time for this area. I very much sacrificed for it. I can design
full design package alone. Exterior Design, Interior Design, P & ID Diagrams, Structural Engineering, CFD + FEA,
Vizualization, All Drawings. I spent more time for expertise in this area. I solved all obstacles for my job. And its
time to study IT now for me.
My grandmother wanted me to study in IT, computer science 20 years ago. However I did not. She was cor-
rect.
<br>
```

```
I know RMIT since longtime ago. There are some major factors for this study. 
< I loved curriculum of IT. I loved behaviours my tutors and peers. Nice community. This study is pleasure for</p>
My learning journey. It is mega important thing I should love what I spend my time. Sample I am designing cool
racing yachts.. this is awesome. I love..
<br>
My coding skills are weak now. First I want to improve some skills. C#, C++, Python, Javascript, Blueprints.
and plus my curriculum IT, I want to learn japanese and chinese as well.
<br>>
<br>>
<br>
<h4>Ideal Job:</h4>
< hr >
Junior Backend Developer | SOL | Postgres | API
https://www.seek.com.au/job/53618385?type=standard#searchRequestToken=d649dfa6-98a7-4dfe-bee4-
d8a31f7c0be6 
<img src='./images/Junior Backend Developer.png'>
Senior Software Engineer [Backend]
https://www.seek.com.au/job/53608426?type=standard#searchRequestToken=d649dfa6-98a7-4dfe-bee4-
d8a31f7c0be6
<img src='./images/Senior software engineer [Backend].png'>
<br>>
Backend Developer position seems attractive. I love coding, databases.
I have not got these skills yet. Need to develop on next following months / years ..
<I will study some extra courses from linkedin learning, some bootcamps, udemy, edx. I will study some subjects</p>
on computer science as well.
<br>>
<br>
<br>
<h4>Personal Profile:</h4>
The results of an online Myers-Briggs test:
Protagonist ENFJ-A
<br>
The results of an online learning style test:
A kinesthetic learner.
ref:What type of learner are you? (arden.ac.uk)
The results of one further online test of your choosing:
ref:Big Five Personality Test (openpsychometrics.org)
<img src='./images/Big5 result.png'>
What do the results of these tests mean for you?
Actually I learn my details / my weak points. And I can fix myself. I will try to hack my personality on next 5
years as well. I will add some new colourful cultures to my soul .. 
<br>>
How do you think these results may influence your behaviour in a team?
I can do less fails.
How should you take this into account when forming a team?
It is difficult to be a part of team. it is main factor for me I want to spend my time for this occupation.
<br>
<br>>
<br>>
<h4>Project Idea:</h4>
A mobile game project
```

```
<br>
What are you passionate about?
I addicted to game projects...
<br>>
What kind of IT innovation would you like to see?
I look forward to 32K amazing VR Headsets. This will change our perceive our realities.
What project will help you develop the skills, experience and knowledge required to make you qualified for
your ideal job?
<Game projects, software development, webpage designs .. My perspective will develop on next following</p>
months when I study.
<Sleep is super important paramater when I study or work. I need to take care my health and sleep period. This is</p>
key for me. Less sleep can create obstacles to me.
<br>
<h5>Overview:</h5>
<br>
Space war mobile game.
<Player will control to our main spaceship in our game. And we will build earth armor when we fight enemy</p>
spaceships.. A State declared freedom in Red Planet in 7 April 2238. And attacked to the Earth with full power.
Ye will submit our game to ios and android platforms.
My main target is teenager under 18 years old for this game.
This will be very basic game. Not commercial.
I will use Unity, Unreal Engine 4, Visual Studio IDE [C#], RhinoCeros 3D, Houdini and Davinci Resolve soft-
wares for this project.
<br>
https://unity.com/
https://www.unrealengine.com/en-US/
https://www.rhino3d.com/
https://www.sidefx.com/
https://www.blackmagicdesign.com/tr/products/davinciresolve/
<br>>
<br>>
<h5>Motivation:</h5>
I love Game Design. And I have got some skills as well.
<br/>br>
<br>
<h5>Tools and Technologies:</h5>
<br>
Software list:
Unity
Unreal Engine4
RhinoCeros 3D
Houdini
Davinci Resolve
Visual Studio IDE
Windows 10 Home
<br>
Hardware list:
Intel i9 processor, 64 GB ram, 16 GB Nvidia RTX 3080 video card, 3 TB harddisk computer.
<br>
<br>
Skills Required:
3D modelling skill,
Game engine experience,
```

```
Game mechanics knowledge,C# scripting experience,Render skills.<br/><br/><br/>Cbr><br/>Outcome:This is not a commercial project. Goal just shape game design processes in brain. And to learn required skills when practicing in this project. One step forward.</body></body></html>
```