### **COURSEWORK SUBMISSION FORM**

STUDENT USE		STAFF USE
Module Name	Web Technology	First Marker's (acts as signature)
Module Code	4BUIS011C-n	Second Marker's (acts as signature)
Lecturer Name	Bunyod Khoshimkhujaev	Agreed Mark
UoW Student IDs		For Registrar's office use only (hard copy submission)
WIUT Student IDs	00009065	Submission)
Deadline Date	9 <sup>th</sup> December	
Assignment Type	☑Individual	
Word Count	368	

#### **SUBMISSION INSTRUCTIONS**

COURSEWORKS *must* be submitted in *both* HARD COPY (to the Registrar's Office) *and* ELECTRONIC unless instructed otherwise.

For hardcopy submission instructions refer to:

<u>http://intranet.wiut.uz/Shared%20Documents/Forms/AllItems.aspx</u> - Coursework hard copy submission instructions.doc

For online submission instructions refer to: <a href="http://intranet.wiut.uz/Shared%20Documents/Forms/AllItems.aspx">http://intranet.wiut.uz/Shared%20Documents/Forms/AllItems.aspx</a> - Coursework online submission instructions.doc

MARKERS FEEDBACK (Continued on the next page)			

### 

# Contents

ntroduction	3
Potential audience	3
Neb-sites functions and features	3

#### 00009065

### Introduction

This report will give a brief information about the visitors of the Alex's portfolio web-page. At the same time the functionality of the web-site as a whole will be considered and discussed.

# Potential audience

The web-site was developed to fulfill the needs of the self-employed person, who's name is Alex. Those web pages are needed to present the information about the projects Alex has done through out his career. The potential audience of the site might be customers, who want to get information about the freelancer, see the works which he has done, and probably order his services. Moreover, visitors also may be various companies, which want to employ the freelancer, by that they can see in fact which skills and experience the developer has. Also, the companies with whom Alex has already worked are also represented at "Clients" page, this is also very representative information, because the scale of the companies who cooperated with Alex can be clearly seen there.

# Web-sites functions and features

Talking about the functionality implemented in the web-site, firstly all the functions will be described then explanation on how they work will be given. First of all, all the pages of the web-site are responsive, which creates additional comfort for the users with smartphones and low-resolution monitors. When visitors access the web-site through those "mini" devices, main navigation menu on the top of the page is being hide and can be accessed through the "burger" button. Moving on, in the "clients" page there is a slider which shows the list of companies with buttons, it will automatically stop when the mouse is on a slider. And finally, there are tabs in the "projects" page, which show particular projects depending on what programming language is chosen. Also, visitors may press the button to see more details, where there will open another page with project's more detailed information.

00009065

There is also "Contact" page, where forms are implemented. Users are able to send their name, e-mail, subject of

request and any additional information. Later on, the owner of the web-site will receive their request and contact them

as soon as possible through their e-mail.

Link to web-site: <a href="https://00009065.github.io/Web-technology-CW/">https://00009065.github.io/Web-technology-CW/</a>

4