Ismoil Shokirov

Date of birth: 14/7/1998

Gender: Male

Address: 107/1 Ipakchi street, Shaykhontokhur District, Tashkent, Uzbekistan, 100055 Mobile phone: +998935917381;



Education

2017- Present Inha University in Tashkent

Bachelors Computer Science and Engineering

2014-2017 Tashkent Professional College of IT

Secondary Education diploma in Computer and computer systems tuning and repair

techniques

Work Experience:

2018 June-present "KABUS WEB SOLTUIONS" Oybek 18, Mirobod District, Tashkent Uzbekistan, call-center:

- Answering to phone calls related to the web site for permanent registration: https://emehmon.uz
- Work with documentation(making new contracts with customers)
- Helping and supporting customers with the features of a website
- Preparation of passwords and logins for customers to access the web site
- Making new posts and corrections in a web site
- Answering to technical questions in telegram channel
- Informing about the new laws and regulations related to the sphere of Tourism

Skills and languages

- Critical thinking skills
 - O Questioning: thinking about a specific topic or a problem asking important questions
 - o Researching: looking for the answer and searching needed information
 - o Analyzing: recognizing differences and similarities and making a final decision
- Team working
 - o Responsibility: completing all the tasks on time
 - o Tenderness: helping for the team members, advising and encouraging
- Computing skills
 - o Web-Technologies: HTML, CSS, Bootstrap, Javascript, PHP, MySql, PhpMyAdmin
 - Object oriented programming languages: C++
 - Microsoft Office: Word, Power Point, Excel
- Languages: English- intermediate; Russian- advanced; Uzbek- native; German- elementary

emal: ismoil.793@gmail.com

web-page: https://ismoil793.github.io



Test Report Form

ACADEMIC

NOTE

Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

UZ025 03/JUN/2017 Centre Number Date Candidate Number **Candidate Details**

Family Name SHOKIROV First Name ISMOIL AA7856582 Candidate ID

14/07/1998 Scheme Code Date of Birth Sex (M/F) M Private Candidate Country or Region of Origin Country of UZBEKISTAN Nationality First Language UZBEK

Test Results

Overall Listening 5.5 Reading 6.0 Writing 6.0 Speaking 6.0 Band

Score

Centre stamp

6.0

asuseice

CEFR Level

Validation stamp

004037

B2

Administrator Comments

BRITISH COUNCIL UZBEKISTAN

Administrator's Signature

Date

02/10/2017

Test Report Form Number

17UZ004037SHOI025A







TOSHKENT SHAHRIDAGI INHA UNIVERSITETI INHA UNIVERSITY IN TASHKENT

9, Ziyolilar St., M.Ulugbek District, Tashkent, www.inha.uz, info@inha.uz | Tel: (998 71) 289 99 99 Fax: (998 71) 269 00

Date of Birth Gender Nationality Date of Admission Date of Graduation Department COURSE TO COUR	blic of Uzbekistan ember 11, 2017 ol of Computer and Information TITLE TITLE GPA: 3.68/4.50	Engineeri			COURSE TITLE	CREDIT Q.Pts GRADE
Gender Nationality Date of Admission Department COURSE TO COURSE	blic of Uzbekistan ember 11, 2017 ol of Computer and Information TITLE TITLE GPA: 3.68/4.50	1.0 2.0 2.0 3.0 3.0 3.0 17.0	3.50 7.00 7.00 12.00 9.00 12.00 62.5	B+ B+ B+ A0 B0 A0 A0	COURSE TITLE	CREDIT Q.Pts GRADE
Gender Nationality Date of Admission Department COURSE TO COURSE	blic of Uzbekistan ember 11, 2017 ol of Computer and Information TITLE TITLE GPA: 3.68/4.50	1.0 2.0 2.0 3.0 3.0 3.0 17.0	3.50 7.00 7.00 12.00 9.00 12.00 62.5	B+ B+ B+ A0 B0 A0 A0	COURSE TITLE	CREDIT Q.Pts GRADI
Reput September of Admission Department School (Composition of Course of Cou	blic of Uzbekistan ember 11, 2017 ol of Computer and Information TITLE TITLE GPA: 3.68/4.50	1.0 2.0 2.0 3.0 3.0 3.0 17.0	3.50 7.00 7.00 12.00 9.00 12.00 62.5	B+ B+ B+ A0 B0 A0 A0	COURSE TITLE	CREDIT Q.Pts GRADI
Date of Admission Date of Graduation Department COURSE TO COURSE	ol of Computer and Information TITLE TITLE GPA: 3.68/4.50	1.0 2.0 2.0 3.0 3.0 3.0 17.0	3.50 7.00 7.00 12.00 9.00 12.00 62.5	B+ B+ B+ A0 B0 A0 A0	COURSE TITLE	CREDIT Q.Pts GRADI
COURSE TO COURSE	ol of Computer and Information TITLE ing 1 GPA: 3.68/4.50	1.0 2.0 2.0 3.0 3.0 3.0 17.0	3.50 7.00 7.00 12.00 9.00 12.00 62.5	B+ B+ B+ A0 B0 A0 A0	COURSE TITLE	CREDIT Q.Pts GRADI
COURSE 7 Course	TITLE Ing 1 GPA: 3.68/4.50	1.0 2.0 2.0 3.0 3.0 3.0 17.0	3.50 7.00 7.00 12.00 9.00 12.00 62.5	B+ B+ B+ A0 B0 A0 A0	COURSE TITLE	CREDIT Q.Pts GRADI
Physics Experiment 1 Academic English Reading Academic English 1 Calculus 1 Physics 1 Object Oriented Programmin Introduction to IT Term Totals O18 Spring Semester Physics Experiment 2 Academic English 2 Cechnical Writing & Discus Calculus 2 Physics 2 Object Oriented Programmin Creative Engineering Design	GPA: 3.68/4.50	1.0 2.0 2.0 3.0 3.0 3.0 3.0 17.0	3.50 7.00 7.00 12.00 9.00 12.00 12.00 62.5	B+ B+ A0 B0 A0 A0	COURSE TITLE	CREDIT Q.Pts GRADI
Physics Experiment 1 Academic English Reading Academic English 1 Calculus 1 Physics 1 Object Oriented Programmin Introduction to IT Term Totals Colla Spring Semester Physics Experiment 2 Academic English 2 Cechnical Writing & Discus Calculus 2 Physics 2 Object Oriented Programmin Creative Engineering Design	GPA: 3.68/4.50	2.0 2.0 3.0 3.0 3.0 3.0 17.0	7.00 7.00 12.00 9.00 12.00 12.00 62.5 4.50	B+ B+ A0 B0 A0 A0		
Academic English Reading Academic English 1 Calculus 1 Physics 1 Object Oriented Programmin Introduction to IT Term Totals O18 Spring Semester Physics Experiment 2 Academic English 2 Cechnical Writing & Discus Calculus 2 Physics 2 Object Oriented Programmin Creative Engineering Design Term Totals	GPA: 3.68/4.50	2.0 2.0 3.0 3.0 3.0 3.0 17.0	7.00 7.00 12.00 9.00 12.00 12.00 62.5 4.50	B+ B+ A0 B0 A0 A0		
Academic English 1 Calculus 1 Physics 1 Dispect Oriented Programmin Introduction to IT Term Totals 1018 Spring Semester Physics Experiment 2 Academic English 2 Technical Writing & Discus Calculus 2 Physics 2 Dispect Oriented Programmin Creative Engineering Design Term Totals	GPA: 3.68/4.50	2.0 3.0 3.0 3.0 3.0 17.0	7.00 12.00 9.00 12.00 12.00 62.5 4.50	B+ A0 B0 A0 A0		
Calculus 1 Physics 1 Dispect Oriented Programmin Introduction to IT Term Totals 1018 Spring Semester Physics Experiment 2 Academic English 2 Technical Writing & Discus Calculus 2 Physics 2 Dispect Oriented Programmin Creative Engineering Design Term Totals	GPA: 3.68/4.50	3.0 3.0 3.0 3.0 17.0	12.00 9.00 12.00 12.00 62.5 4.50	A0 B0 A0 A0		
Calculus 1 Physics 1 Dispect Oriented Programmin Introduction to IT Term Totals 1018 Spring Semester Physics Experiment 2 Academic English 2 Technical Writing & Discus Calculus 2 Physics 2 Dispect Oriented Programmin Creative Engineering Design Term Totals	GPA: 3.68/4.50	3.0 3.0 3.0 17.0	9.00 12.00 12.00 62.5 4.50	B0 A0 A0		
Object Oriented Programmin Introduction to IT Term Totals O18 Spring Semester Physics Experiment 2 Academic English 2 Technical Writing & Discustical Use 2 Physics 2 Object Oriented Programmin Creative Engineering Design Term Totals	GPA: 3.68/4.50	3.0 3.0 17.0 1.0 2.0	12.00 12.00 62.5 4.50	A0 A0		
Object Oriented Programmin Introduction to IT Term Totals O18 Spring Semester Physics Experiment 2 Academic English 2 Technical Writing & Discustical Use 2 Physics 2 Object Oriented Programmin Creative Engineering Design Term Totals	GPA: 3.68/4.50	3.0 17.0 1.0 2.0	12.00 62.5 4.50	A0		
Term Totals 1018 Spring Semester Physics Experiment 2 Academic English 2 Technical Writing & Discust Calculus 2 Physics 2 Physics 2 Physics 2 Physics 2 Term Totals	GPA: 3.68/4.50	1.0 2.0	62.5 4.50			
2018 Spring Semester Physics Experiment 2 Academic English 2 Fechnical Writing & Discus Calculus 2 Physics 2 Diject Oriented Programmin Creative Engineering Design	ssion	1.0 2.0	4.50	Δ.		
Physics Experiment 2 Academic English 2 Technical Writing & Discus Calculus 2 Physics 2 Object Oriented Programmin Creative Engineering Design		2.0		Δ.		
Academic English 2 Cechnical Writing & Discus Calculus 2 Physics 2 Object Oriented Programmic Creative Engineering Design Term Totals		2.0		$\Delta \perp$		
Cechnical Writing & Discus Calculus 2 Physics 2 Object Oriented Programmin Creative Engineering Design Term Totals			7.00	AT		
Calculus 2 Physics 2 Diject Oriented Programmin Creative Engineering Design Term Totals		2.0		B+		
Calculus 2 Physics 2 Diject Oriented Programmin Creative Engineering Design Term Totals			8.00	A0		
Object Oriented Programmin Creative Engineering Design Term Totals		3.0	12.00	A0		
Object Oriented Programmin Creative Engineering Design Term Totals		3.0	13.50	A+		
Creative Engineering Design Term Totals	ng 2	3.0	13.50	A+		
	Creative Engineering Design			C+		
	GPA: 3.88/4.50	17.0	66.0			
	GPA: 3.78/4.50	34.0	128.5			
Average Rank: 38 / 309 Member of Dean's list						& INDIANS DE

Purpose:

Travelling and learning. I have never been in a foreign country and SWT program in the US would be an amazing opportunity to taste all the advantages and difficulties of being in another country. I would be able to meet, talk and live in a different community with people from all around the world. It means, I will have an opportunity to see various traditions, customs and even learn new languages. This is awesome! Besides, I am looking forward to travelling through parks, streets, statues, museums and many more places of the USA.

The first that I will defenetly learn and improve is English. In the USA,I will have to communicate and collaborate in English language. The most useful thing is that, there are more than 180 nations living in the USA. So,I will hear very different accents and voices it will help me to improve my listening skills. Besides, there are also words and sayings that are used in common people and they can be learned only in a community of English speaking persons.

How W&T program belongs to my future:

In a fature I have a plan to study my masters degree in Germany.I do not have any relatives in Germany,so I will have to live there on my own.The SWT program is a great opportunity for me to taste how it feels to be alone in a different country and how it is important to make decisions on your own.During my summer period in the USA I will have to cook,wash my clothes,keep house clean and go for shopping on my own.Besides,I will have some work with documentation like opening bank account or renting a house.These are the basic skills that I will need in the future when I study in Germany.These skills will be also very useful in a daily life.

What I want to learn from Americans:

I believe that I can learn a lot from Americans about humanity and care to poor ones. There are many videos on internet how vloggers arrange experiments like they are in a trouble and need help, advice or money. Almost all the passers-by help and encourage them and even give some money. From video it is clearly seen that Americans are very open and they sympathize to other ones. Also, I have read one article about the activities and charities in kindergardens of USA, one of them was abot how children will spend money for icecream. The activity is arranged with the help of parents and kindergarden, little children are given some money and they should by an icecream, icecream are different in cost, from 0.25\$ to 1.50\$ at the end children give the rest of money for charity. The most interesting and important thing is not about how children learn accounting, it is about how they are taught from their very young age to help humans.

My current job:

Currently, from 06/06/2018 I am working in IT company which is called "KABUS WEB SOLUTIONS". I am working in a call center, I answer to phone calls. Our company provides several services like: creation of web applications, supporting web sites to people in the sphere of Tourism. The biggest project of company is web site: https://emehmon.uz .This is the web site for hotels where they can register guests online for temporary residence, we work in conjunction with government "Uzbektourism".