



## **Shoaib Ahmed**

**Date of birth:** 11/12/1996 | **Nationality:** Pakistani | **Phone number:** 

(+92) 3232638038 (Mobile) | **Email address:** <a href="mailto:shoaibghulam@gmail.com">shoaibghulam@gmail.com</a> | **Website:** 

http://shoaibghulam.pythonanywhere.com/ | LinkedIn:

https://linkedin.com/in/shoaibghulam | Whatsapp Messenger: +923232638038

Address: Balochi Bazar Absor Turbat Makran, 92600, Turbat, Pakistan (Home)

#### ABOUT ME

Highly skilled and motivated Full Stack Web Developer with 5 years of experience in designing and implementing web applications. Proficient in front-end and back-end development, as well as database management. Committed to delivering high-quality code and exceeding client expectations. Seeking a challenging role as a Full Stack Web Developer to utilize my technical expertise and contribute to the success of an innovative organization.

#### EDUCATION AND TRAINING

31/12/2018 - 03/05/2022 Karachi, Pakistan

BS COMPUTER SCIENCE Federal Urdu University of Arts, Science & Technology

**Address** W36Q+FQJ, Main University Rd, Block 9 Gulshan-e-Iqbal, Karachi, Karachi City, Sindh, +922199244142, 75300, Karachi, Pakistan

Website <a href="https://fuuast.edu.pk/">https://fuuast.edu.pk/</a> | Field of study Computer Science | Final grade 3.23 |

Thesis Develop a Web Application to Find Vaccination Centers and Oxygen Cylinders for Covid Patients

#### WORK EXPERIENCE

04/03/2019 - 01/05/2021

#### **WEB DEVELOPER HNH TECH SOLUTION**

- Developing API With Python DJango
- Integrations API
- Converting Figma Design to HTML
- · Convrting Figma Design to Reactjs App
- Bugs Fixing

05/01/2014 - 05/12/2016

#### **COMPUTER INSTRUCTOR** GIDROSHIA INSTITUTE OF INFORMATION TECHNOLOGY

As a Computer Instructor at the Gidroshid Institute of Information Technology, your main activities and responsibilities would include:

- 1. Teaching HTML, CSS, and JavaScript, Reactjs
- 2. Teaching Microsoft Office
- 3. Classroom Management

#### LANGUAGE SKILLS

Mother tongue(s): BALOCHI

	UNDERST	ANDING	SPEA	WRITING		
	Listening	Reading	Spoken production	Spoken interaction		
ENGLISH	В1	B2	B1	B1	B1	

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

#### DIGITAL SKILLS

API Integrations | Linux | Docker | Reactjs | HTML | CSS | Javascript | SCSS | Jquery | Nextjs | Bootstrap | TailwindCss | Typescript | Python | Django | RestAPI | AWS | C | C++ | C# | Java | Oracle

#### ADDITIONAL INFORMATION

#### **PROJECTS**

**Sens Cigarros (Shopify)** Sens Cigarros is a Shopify-based website that offers a wide range of cigars and smoking accessories. The website integrates the PayPal payment method, providing customers with a secure and convenient way to make purchases. Additionally, several apps have been added to enhance the user experience and streamline the shopping process.

Link <a href="https://www.sens.mx/">https://www.sens.mx/</a>

**Event Ticket Management System (Frontend+ Python Django)** The Event Ticket Management System is a website that I built using HTML, CSS, and JavaScript for the frontend, and Python Django for the backend. This comprehensive system allows users to browse and purchase event tickets online. It includes features such as ticket availability tracking, secure payment processing, and event management functionalities. The website offers a seamless and user-friendly experience for both event organizers and ticket buyers.

Link https://drive.google.com/file/d/1Y4h5E4ibraprBEOAzv5Djt M\_HCPMvK5/view?usp=drive\_link

**Chain Edge (Frontend)** Chain Edge is a cryptocurrency analytics tool website that I built using HTML, CSS, and JavaScript, with the assistance of the Tailwind CSS framework. This platform provides users with insightful data and analysis on various cryptocurrencies, enabling them to make informed investment decisions. The website offers a visually appealing and user-friendly interface for seamless navigation and exploration of crypto-related information.

Link https://www.chainedge.io/

**HW IPTV (Frontend)** HW IPTV is a website that I built using HTML, CSS, and JavaScript, with the help of the Tailwind CSS framework. This website offers a user-friendly interface for streaming IPTV channels and content. It provides a seamless viewing experience with responsive design and intuitive navigation, allowing users to access their favorite shows and channels with ease.

Link https://drive.google.com/file/d/18QSsTIHP6rrB\_B25MNpy-QUgSIqGoIRP/view?usp=drive\_link



# و فا فی ارد و بو نیورٹی برائے فنون ،سائنس اورٹیکنالوجی

# Federal Urdu University Of Arts, Sciences & Technology

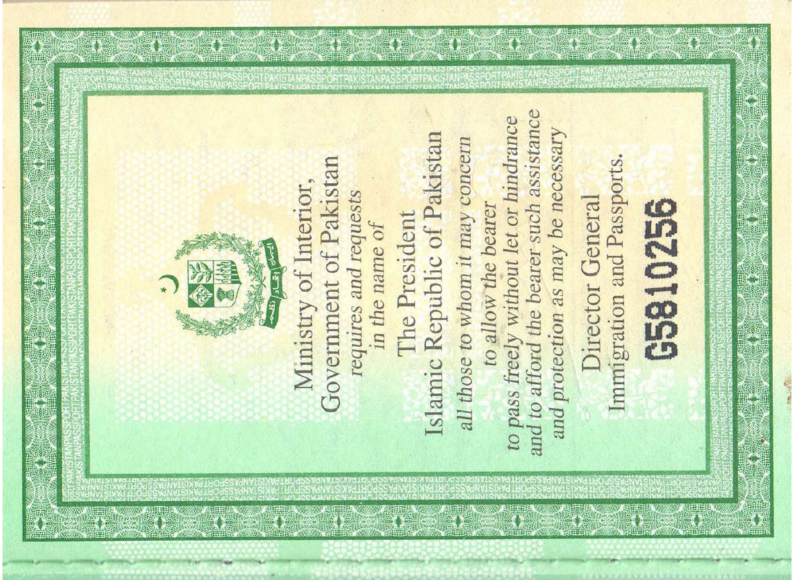
# SEMESTER EXAMINATIONS SECTION

## Gulshan-e-Iqbal Campus-Karachi

### **Final Transcript**

Bachelor Of Studies 16th Batch-2018 (Morning)

Acader	nic Record of	:			SI	HOAI	B AHME	D S/O GH	ULAM MUHAMMAD				6	
90000000000000000000000000000000000000		06/BS/CS/M					Seat No16122004					1		
Department: Computer Science						Degree Completed In. June-2022								
1st SEMESTER Seat No:16122004 Held In. Jun-2						2018	2nd SEMI	ESTER Seat No:161220	-	Н	eld In.	Dec-	2018	
Course	IESTER	S. Tille	Maris	Grade	Grade Point	Credit	Total G.P	Course	Course Title	Marks Obtained	Grade	Grade Point	Credit Hours	Total G
Code		Basic Electronics	Obtained 62	В	3	3	9	HUM-104	Pakistan Studies	54	С	2	3	6
ELC-301		duction to Computing	85	A	4	3	12	STA-301	Probability & Statistics	73	B+	3.5	3	10.5
HUM-301a		ommunication Skills	54	C	2	3	6	HUM-303	Technical Business Writing	55	C+	2.5	3	7.5
HUM-302	- 0.	Islamic studies	50	С	2	3	6	CSC-304	Digital Logic Design	70	B+	3.5	3	10.5
CSC-302	Progr	amming Fundamentals	83	Α	4	3	12	CSC-303	Object Oriented Programming	66	В	3	3	9
MTH-301		is & Analytical Geometry	75	B+	3.5	3	10.5	CSC-205	Discrete Structures	59	C+	2.5	3	7.5
-			lle:	-	4		-		M2	-	-	*		-
-			0.0	121	-	=			30	17.0			-	
-		·			-	- 5		-			-	-		_
		T.C.H 18 T.G.P 55.5	G.P.A	3.08					T.C.H 18 T.G.P 51	G.P.A	2.83	C.G.	P.A	2.96
	*HUM-301a-	June/2022,HUM-302-June/20	22,MTH	1-301-	June/2	022								
					A STATE OF THE PARTY OF THE PAR		-2019	4th SEM	ESTER Seat No:161220	004	H	Held In.	Dec-	2019
	MESTER	Seat No:161220	Marks		Grade	Credit		Course	Course Title	Maria	Grade	Grade	Credit Hours	Total G
Course Code		Course Title	Obtained	Grade	Point	Hours	Total G.P	Code		Obtained		Point 4	3	12
HUM-401		Urdu	68	В	3	3	9	CSC-405	Advance Database Management System	80	B+	3.5	3	10.5
CSC-403	Databa	ase Management System	84	Α	4	3	12	CSC-406	Operating System	74	B+	3.5	3	10.5
CSC-401	Data	Structure & Algorithms	60	В	3	3	9	CSC-409	Software Engineering	73	C	2	3	6
CSC-404	V	fisual Programming	80	Α	4	3	12	MTH-402	Linear Algebra	51	C	2	3	6
MTH-401	D	ifferential Equations	76	B+	3.5	3	10.5	CSC-407	Computer Architecture	-	B+	3.5	3	10.5
CSC-402	Computer Org	ganization & Assembly Language	65	В	3	3	9	CSC-408	Data Communication	72	D+	3,3	-	10.2
-		*	*	100	-	-	-	-	•	+	-	1		-
27		•	-		*		-			-	-	-	-	
*:			-		-		-	-			-		.P.A	3.1
		T.C.H 18 T.G.P 61.5	G.P.A	3.42	C.G	.P.A	3.11	-	T.C.H 18 T.G.P 55.5	G.P.A	3.00	1 0.0		,
		*HUM-401-September/	2020											are with
5th SE	MESTER	Seat No:161220	004	- 1	teld In.	Sep	-2020	6th SEM	ESTER Seat No: 16122		- 1	Held In.	_	2021
Course	TILDILIT	Course Title	Marks	Grade	Grade	Credit		Course	Course Title	Marks	Grade	Grade Point	Credit Hours	Total C
Code			Obtained		Point	Hours 3	7.5	CSE 416	Artificial Neural Network	70	B+	3.5	3	10.
CSC-502		& Analysis of Algorithms	57	C+	2.5	3	9	CSE 434	A CONTRACTOR OF THE CONTRACTOR		B+	3.5	3	10.
CSC-503	,	Artificial Intelligence	67	B B+	3.5	3	10.5	CSC-505			С	2	3	6
SSE-502	Washington Co.	Data Mining	70	-	4	3	12	CSE 430			A	4	3	12
CSC-501		Communication and Networks	83	A B+	3.5	3	10.5	CSC-506	Web Programming		A	4	3	12
CS-607		nulation And Modeling	72 85	A	4	3	12	CSC-504	Theory of Automata		B+	3.5	3	10.
CSC-607		Pattern Recognition	- 63	A	-	-	- 12		-	-	-	-	-	-
-		•	-				T.				-	-	-	-
				-	-	-					-	-	-	-
-		T.C.H 18 T.G.P 61.5	G.P.A	3.42	C.G	.P.A	3.17		T.C.H 18 T.G.P 61.5	G.P.A	3.42	C.G	S.P.A	3.2
			*	977										
		S No. 15122	004		Held In	Total	-2021	8th SEM	IFSTER Seat No:16122	1004		Held In	. Dec	-2021
A REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN	7th SEMESTER Seat No:1612200		Maria	T	Grade	Credi	-	Course	Course Title	Maria		Grade Point	Credit Hours	Total 6
Code		Course Title	Obtaine	d Grade	Point	Hours	B. Ilbiai G.F	Code		52	C	2	3	6
CSC-602	C	Compiler Construction	74	B+	3.5	3	10.5	CSE-449	Assistive Technology	180	_	4	6	24
CSE 409		Social Computing	76	B+	3.5	3	10.5	PRJ-602	Final Project	100	1	1	1	-
CSC-601	Hum	an Computer Interaction	50	C	2	3	6	-		-	+-	-	-	-
55E-502a		Data Science	75	B+	3.5	3	10.5	-		-	+-	-	-	-
CSC-603	Mobile	Communication And Network	87	A	4	3	12	-		+ -	1	-	-	-
			-	-	-		-	-		-	-	1 .	-	-
14		*	100	-	-	-	-			-	-	1.		١.
. 22			100	-	-	-	•	-		-				Τ.
-			-	-	-	-			T.C.H 9 T.G.P 30	G.P.	A 3.33	3 C.	G.P.A	3.2
		T.C.H 15 T.G.P 49.5	G.P.A	3.3	C.C	G.P.A	3.22		Tall 9 Hear 30	1000	1			
Total N	Marks Obtained.	<b>3080/4400</b> Total	al Produc	t	426		Total C	r.Hrs. 13	32 C.G.P.A 3.23			Grad	le	В
Remar	ks.	- Sealu				0	-		) line	Tree	erd	hu	روع	4
Prepar	red By:			Chec	ked By:	_	W.C.)		Controller of Examinations:	to of tor	101	June	14, 202	73
	tion of Result:	March 28, 2023								te of Issu	je;	June	17, 204	
		Note : Unive	ersity re	serves	the righ	t to co	rrect any	inadvertent e	rror that may be detected in the Proforma.					
				al ee	FO 00	cel	en en e	o B 70	79.99 - B+   80 - 89.99 - A   90 - 100 - A+					



# ISLAMIC REPUBLIC OF

PASSPORT



Type Country Code

AHMED

SHOAIB

PAKISTANI PAKISTANI

1996

M

KECH, PAK GHULAM MUHAMMAD

Date of Issue
21 APR 2022
Date of Expiry

20 APR 2027

Passport Number SJ1173081

itizenship Number 52203-3114308-3

PAKISTAN

Booklet Number



P<PAKAHMED<<SHOAIB<<< SJ11730810PAK9612121M27042095220331143083<90

