

ARSLAN SHAHBAZ

Being a highly motivated individual, I am skilled In dealing with problems in a resourceful manner. Besides having a good academic record I am proficient in different areas of technology such as coding, video editing, graphic designing, white board animation and ecommerce.

Objective: As a 4th semester Computer Science student, I am seeking an opportunity to gain experience and contribute to the growth of a dynamic and innovative company in the field of technology.

SKILLS

Structural Programming

Object Oriented Programming

Data Structures

Assembly Language

Video Editing

Whiteboard Animation

HTML and CSS

Graphic Designing

Data Entry

EDUCATION

2016-2018

Grand Charter School

O-levels

2018-2020

LGS Phase 5

A-levels

2021-2025

FAST NU LAHORE

BSCS

LANGUAGE

English(Proficient)

Urdu(Proficient)

Punjabi(Proficient)

WORK EXPERIENCE

2020-present

Video Editing Upwork and Fiverr

I an doing part time freelancing on above mentioned platforms.

PROJECTS

F-commerce Website using Html and Css Space Shooter game using structural progrmaaing

Pacman game using Object Oriented Programming

2020-present

White Board Animation and Graphic Designing

Upwork and Fiverr

Besides doing freelance video editing I also work on the gigs of whiteboard animation and graphic designing.

CERTIFICATE

SAT

2028-2020

Procurement Officer Magbool and Sons

I have done procurement of perishable fast moving consumer goods for Magbool and sons from different platforms.

College Board

CONTACT



📉 ranaarslanshahbaz@gmail.com



03094624291



Q-block Model Town



EDUCATION TESTING COUNCIL (ETC)

HIGHER EDUCATION COMMISSION

RESULT CARD





Roll NO.: 750164

Name: Abdul Rehman

Father Name: Muhammad Shahbaz

CNIC/Passport 3520203437619



Subject	Test Date	Total Score	Score Obtained
Pre Engineering	Sunday, June 11, 2023	100.0	60.0

Valid Up to: June 11, 2024

Obtained Score Detail:

MCQS Argument Base Essay		Narrative Base Essay	
40.0	12.0	8.0	

NOTE: This result card will remain valid for 1 year from date of test.

Black Lives Matter.

Support the Equal Justice Initiative.

Express

Serving static files in Express

To serve static files such as images, CSS files, and JavaScript files, use the express.static built-in middleware function in Express.

The function signature is:

```
express.static(root, [options])
```

The root argument specifies the root directory from which to serve static assets. For more information on the options argument, see express.static.

For example, use the following code to serve images, CSS files, and JavaScript files in a directory named public:

```
app.use(express.static('public'))
```

Now, you can load the files that are in the public directory:

```
http://localhost:3000/images/kitten.jpg
http://localhost:3000/css/style.css
http://localhost:3000/js/app.js
http://localhost:3000/images/bg.png
http://localhost:3000/hello.html
```

Express looks up the files relative to the static directory, so the name of the static directory is not part of the URL.

To use multiple static assets directories, call the express.static middleware function multiple times:

```
app.use(express.static('public'))
app.use(express.static('files'))
```

Express looks up the files in the order in which you set the static directories with the express.static middleware function.

NOTE: For best results, use a reverse proxy cache to improve performance of serving static assets.

To create a virtual path prefix (where the path does not actually exist in the file system) for files that are served by the express.static function, specify a mount path for the static directory, as shown below:

```
app.use('/static', express.static('public'))
```

Now, you can load the files that are in the public directory from the /static path prefix.

```
http://localhost:3000/static/images/kitten.jpg
http://localhost:3000/static/css/style.css
http://localhost:3000/static/js/app.js
http://localhost:3000/static/images/bg.png
http://localhost:3000/static/hello.html
```

However, the path that you provide to the express.static function is relative to the directory from where you launch your node process. If you run the express app from another directory, it's safer to use the absolute path of the directory that you want to serve:

```
const path = require('path')
app.use('/static', express.static(path.join(__dirname, 'public')))
```

For more details about the serve-static function and its options, see serve-static.

Previous: Basic Routing Next: More examples

Documentation translations provided by StrongLoop/IBM: French, German, Spanish, Italian, Japanese, Russian, Chinese, Traditional Chinese, Korean, Portuguese.

Community translation available for: Slovak, Ukrainian, Uzbek, Turkish and Thai.

☆ Star Express is a project of the OpenJS Foundation. Edit this page on GitHub.

Copyright © 2017 StrongLoop, IBM, and other expressis.com contributors.

(cc) BY-SA This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 United States License.

TECHNICAL AND BUSINESS WRITING

COURSE OUTLINE

INSTITUTION FAST School of Computing, National University of Computer and Emerging Sciences, Lahore

PROGRAM: BS-CS Fall 2023

Course Description:

Course Code	SS-108				
Course Title					
	Technical Business Writing				
Credit Hours	3				
Prerequisites by Course(s) and Topics	English Composition and Comprehension				
Assessment Instruments	100% Theory				
with Weights (homework,	Assessment items of Theory Part				
quizzes, midterms, final,	Assessment Item	Number	Weight (%)		
programming assignments, lab work, etc.)	Assignments	3	10		
	Quizzes	3	5		
	Project	1	5		
	Mid Exam	2	30		
	Final Exam	1	50		
Course Instructors	Atiqa Iftikhar, Irum Zahoor, Uzma Safdar, Gulshan Saeed, Maha Hijab, Dr.Wasim Hasan, Nayyab Mufti, Naima Chahdary				
Lab Instructors (if any)	N/A				
Textbook (or Laboratory Manual for Laboratory Courses)	Technical Communication: A Practical Approach by William S. Pfeiffer. 8th Edition				
Reference Material	The Business Writer's Handbook by Gerald J. Alfred, Walter E. Oliu, Charles T. Brusaw, 10th Edition				
Grading Policy	Relative Grading				
Plagiarism Policy	All work submitted must be the student's own work. Cases of plagiarism shall be sent to the Disciplinary Committee. Research format is expected to follow standard documentation APA guidelines.				

Course Contents:

Week	Class	Торіс	Chapters	Assigned Tasks	
1	1st	Course Introduction:	1		
		Technical Communication		Reading:	
	Difference between Technical and Academic Writing		Chapter 1		
	2nd	Technical Communication	1, 2		
		Purpose, Tone, Style & Vocabulary			
		Writing Ethics and Culture			
	1st	Presentation Skills	15	Assign Group Presentations	
	2nd				
3	1st	Informal Reports: Informative Reports	10, 11	Writing,	
		Progress Report		editing Short	
		Trip/ Activity Report		Report	
	2nd	Informal Reports: Analysis Reports	10, 11		
		Feasibility Studies			
		Problem Analysis/Investigative			
	Equipment Evaluation				
4	1st	Correspondence: Letters, Memo, Emails	6		
		Students Presentations			
	2nd	Students Presentations	6		
		Quiz 1	l	-	
5	1st	Technical Research	9		
	2nd	Research & Documentation	9		
		Visuals, In-text Citation, Referencing (Styles) & Avoiding			
		Plagiarism		Citation	
		Midterm 1	1	-	
6	1st	Formal Report: Introduction	10		
	2nd	Formal Report:	10		
		Writing Literature Review			
		Intro & Conclusion			
7	1st	Formal Report: Writing an Abstract	10	Abstract	
	2nd	Research Plan			
_	1st	Proposal Writing	10, 12		
	2nd	Feasibility Studies	10		
	1st	Business Proposal Presentation I			
	2nd	Dusiness Froposai Freschianon i			
10	1st	Quiz 2	<u> </u>		
10	2nd	Cover Letter	16		
11	1st	CV/Resume – Job Description (JD)	16	CV	
11				CV	
10	2nd	Job Application Email	6, 16		
12	1 et	Midterm 2			
13	1 st	Interview Skills	16		
	2 nd	Mock Interviews			
14	1st	Quiz 3			
	2 nd	Elevator/Sales Pitch	15		
15	Proposal Writing Presentations II				