

# UMM-US-SAHAR ZAHID

Address: Industrial area, 17, Sharjah

Contact no: 050-461-1861

E-mail : [zsahar11@yahoo.com](mailto:zsahar11@yahoo.com)



---

## OBJECTIVE

To join an organization where I can utilize my knowledge and working skills in a challengeable and dynamic Environment and develop new skills to contribute in the accomplishment of organization goal.

---

## ACADEMIC QUALIFICATIONS

**Jinnah University for Women,**

BS (Software Engineering)

2015 - 2019

**Govt. Degree College for Women Nazimabad,**

Intermediate in Pre engineering

2013- 2014

**Meraj Public School,**

Matriculation

2010- 2012

---

## SKILLS

Microsoft (Word, Excel, PowerPoint)

Java

C Language

C #

SQL

HTML

CSS

ASP.net

Python

Adobe Photoshop

Adobe Flash

Utilize some services of Aws (S3 bucket, EC2, Creating some lamda functions, SNS, EBS etc.)

Utilize some services of aws by using Terraform

---

## EXPERIENCE

Worked as a technical internee (Junior Cloud Engineer) in Royal Cyber for 3 months

---

## INTERESTS

Work by using C# language, java, .net framework and SQL Server  
Creating Websites

---

**PERSONAL SKILLS**

Presentation skills  
Technical report writing skills  
Decision making skills  
Communication and interpersonal skills  
Collaborations and teamwork  
Have the passion to learn new things and ability to grasp the subject

---

**EXTRA-CURRICULAR ACTIVITIES**

Certificate on Event organizer Volunteer in Jinnah University.  
Certificate in Participated in an English Play in Jinnah University.  
Certificate in participated in embedded project.  
Presented the research paper named as “Brain Computer Interaction” in MTCC (Multi Topic in Computing Conference Nov-2017) at Jinnah University, and also awarded with the certificate of “Master of Ceremony”.  
Certification of participation in JUW-STEM Exhibition and Competition on presenting our idea of final year research based project (CATHD).  
Certificate of participation in AI based project exhibition at AI Festival 2018.  
Certificate of participation in Project exhibition in UIT.