

# RABIA ZUBAIR

## Curriculum Vitae

✉ rabiazubair.bscsf21@iba-suk.edu.pk

☎ 0333-7109448

🏠 F-1/20, Kings Crystal Bungalows, near NICVD hospital, main bypass road, 65200 Sukkur

📅 October 28, 2001

📍 Sukkur

♀ Female

🇵🇰 Pakistani

👤 Unmarried

🌐 [linkedin.com/in/rabia-zubair-muhammad-zubair-b34274267](https://www.linkedin.com/in/rabia-zubair-muhammad-zubair-b34274267)

## SKILLS

### OOP (in Java)



### C++



### Assembly Language



### Data Structures

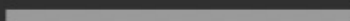


### MySQL



## LANGUAGES

### Urdu



### English



### Sindhi



## EDUCATION

### Bachelors in Computer Science

Oct 2021 - Present

Sukkur IBA university, Main Campus, Sukkur

I am currently enrolled in BS Computer Science and learned Programming Fundamentals in C++ and Object Oriented Programming in Java.

Nextly, I worked on Data Structures and Algorithms and practiced the basics of Software Engineering.

Currently, I am being taught Operating Systems in C and Shell Script, Database Management Systems and Assembly Language.

### Intermediate

Aug 2018 - Sep 2020

Government Girls Degree College, Sukkur

I have done my intermediate from nearby Government college. Throughout my HSC, I have been very disciplined towards my studies. Although I was a pre-medical student yet I learned core computing languages like C++ and Java during intermediate.

### Matriculation

May 2015 - Jun 2017

Hira Public Higher Secondary School, Sukkur

During my matriculation, I worked much on Microsoft Word, Microsoft Excel, Microsoft PowerPoint and used the tools like Canva for making Logos and cards.

## HOBBIES

- Painting and Sketching
- Paragraph Writing
- Book reading
- Meditation

## COURSES

<b>Database Management Systems</b>	Present
<b>Operating System (Linux)</b>	Present
<b>Assembly Language</b>	Present
<b>Data Structures</b>	Dec 2022
<b>Object Oriented Programming</b>	May 2022
<b>Programming Fundamentals</b>	Jan 2022

## CERTIFICATES

<b>Institutional Merit Scholarship</b>	Dec 2021
--	----------

## ACHIEVEMENTS

1. I have coded 40-functions based Scientific Calculator in C++.
2. I have programmed a calendar application to preview day using date for 100 years in Java.
3. I have developed Prescription Generating System for Hospitals and Clinics in Java using Data Structures.
4. I have coded an application to represent how different Data Structures like Linked Lists, Graphs, Trees works internally, using Netbeans IDE and Java.

## PROFILE

I am a young and energetic programmer who has keen passion towards adapting new and emerging technologies.

I am responsible and perfectionist by nature and take care of deadlines in a very good manner.