

# NAMISHA NASEEM

namishanaseem@gmail.com  
+92 347 0265425

## Education

Bachelor of Computer Science  
CGPA- 3.921  
Forman Christian College (A Chartered University)  
2021-present  
  
A levels in Computer Science, Mathematics and Physics  
Grades- A A B  
Lahore College of Arts and Sciences  
2019-2021

## Technical skills

### Tools

MS Visual Studio, Google Colab, Oracle VM VirtualBox

### Languages

Python, Visual Basic, Assembly, HTML, CSS, Java script, SQL, C language

### Machine Learning Algorithms

K-Nearest Neighbors(KNN), Naive Bayes, AC3(Arc-Consistency Algorithm 3), K-Means Clustering, Neural Networks

### Database Management

MySQL, MS SQL Server

### Operating System

Ubuntu

## Soft skills

- problem solving
- goal-oriented
- communication
- punctuality
- critical thinking
- teamwork
- creative designing

## Languages

English, Urdu, Hindi.

## Profiles

Github  
<https://github.com/Namisha05/namisha>

## Certification

Responsive Web Design  
freeCodeCamp

## Experience

### General Secretary

IEEE FCCU chapter | July 2023 - present

Coordinated prestigious events with notable speakers including the Microsoft Education Lead for CIS region and the President of MEXT Scholarship Association. Led planning of diverse technological events at FCCU. Managed society member assignments and performance effectively.

### Host

Department of Physics along with societies; IEEE, EWC, BPS, DGS, FBS and SCS ,FCCU | January 2023

Successfully organized and hosted a seminar on Global Land Cover Monitoring with talks by experts Dr. Matthew Hansen and Dr. Ahmad Khan. Conducted thorough research, crafted a compelling script, and adeptly managed on-the-spot changes.

### Host

an initiative by US Embassy, Global UGRAD | October 2023

Hosted the Seminar on Domestic Violence and Importance of consent and moderated question answer session to foster understanding in participants.

## Volunteer experience

Organized a workshop on "SCRATCH" for grade3 -5 students. The goal was for them to develop games/animated stories using the software.