

Muhammad Shaheryar

CONTACT

H#89b St # 33 Muslimabad
Mughalpora Lahore

E-mail: bsef15m024@pucit.edu.pk
Phone: 03215907859

WORK EXPERIENCE

Punjab University College of Information Technology

March 2017 — Feb 2018

Teacher Assistant

I did Teacher Assistance ship for the subject "Programming Fundamentals" and "Object Oriented Programming" during my 4th,5th semester of BS Software Engineering respectively

EDUCATION

BS Software Engineering

NOV 2015 — Present

PUCIT

Current CGPA [3.86/4.0]

Intermediate in Computer Science

2013 — 2015

GCU Lahore

Marks Obtained [984/1100]

Matriculation

2011 — 2013

Light Home School Lahore, Pakistan

Marks Obtained [924/1050]

ACHIEVEMENTS

- **Second Position Holder (Silver Medalist)**
I secured second position in Lahore Board 2015 in Intermediate (I.CS Group)
- **Winner of Speed Programming UCP TAKRA'18**
I with my two team mates won UCP Taakra'18 speed programming competition.
- **Winner of "Clash of Coders" (A speed programming competition) SoftExpo'17**
- **Runner up in ICPC SOFTCOM'18 at GIKI**
- **Runner up of "CATCH A BUG " at NUCES LAHORE in GEEKWEEK'18**
- **Awarded with YDC(Youth Development Center) Murree Punjab workshop in CM house**

INTERESTS

- C/C++
- C#
- .Net MVC
- Windows Form Application
- Java
- SQL/MYSQL/
- Data Structures
- Graph Theory and Routing Algorithms
- Optimization
- Html/CSS/JSON/Javascript/JQuery/PHP
- Android Application Development
- UNITY 3D Game Development

PROJECTS

- **Examination Management System**

I build a simple Examination Management System in **C#** using **Windows Form and MySql** during Database system course.

- **Patient to Clinic Platform (iMedico)**

I made a web based Patient -Clinic services platform using **JSP/Bootstrap/HTML/CSS/javascript** in **Netbeans** during my WEB ENGINEERING course.

- **Accessing phone via text android app (Xcesso)**

Me and my team mates developed an android app in our Android Development course in 6th semester . The app is used to **access/find lost and misplaced android mobile phones**. We can give commands by sending text messages on the lost/misplace phone and it will automatically perform different operations. i.e deleting all data, texting back current location of phone etc

REFERENCES

References available upon request.