NIMRA HUSSAIN

Bachelor's in Computer Science – BSCS

DOB: May 22,1995

Residential Address: House # 78-C, BOR Johar Town, Lahore, Pakistan.

Mobile: +92 3367225553 Email: nimrahussain74@gmail.com

Nationality: Pakistani.



Objective: To contribute to an organization's development by applying my software engineering knowledge / skills and through hard and smart work

PROFESSIONAL STRENGTHS

SKILLS / HANDS-ON EXPERIENCE

- **Gaming:** Developed games **DOODLE JUMP** that is implemented in C++.
- Object Oriented Programming: Developed <u>LIBRARY MANAGEMENT</u> SYSTEM IN C++.
- Android: Developed <u>E-FLOWERING</u> and <u>ONE STOP MENTAL HEALTH</u>
 and <u>SPEAK YOUR HEART</u> that is implemented in Java.
- **Visual Studio** C#: Developed E-FLOWERING that is implemented in C#.
- Website: Developed TRAVEL SMATER website in PHP,HTML,SQL.

• SOFTWARE TOOLS & LANGUAGES

- C++, C#, HTML, PHP, Java Script, Java, React-Native.
- **IDE Visual Studio** for C++ projects.
- **MS VISIO** for module designing.
- MS Windows and MS Office.

MAJOR PROJECTS

1. ADVETUROUS FANTASY WORLD USING AUGMENTED REALITY:

(OCTOBER 2018 – AUGUST 2019): Final year research-based project. Main objective was to pass from real world into virtual world and vice versa. Following are the modules ViroCore, Sceneform, ArCore, Vrx for 3D model.

- 2. TRAVEL SMARTER (MARCH 2017 JULY -2017) Application Development Project which is focused on Swim Lane, Data Flow and Class Diagram. Gained knowledge about system decomposition and its designing.
- **3. E-FLOWERING**(**MARCH 2018 JULY 2018**) A online shopping website project created on Visual Studio using C# language. This website contains online airline booking for traveling purposes.

WORKSHOPS

Workshop Details	Venue	Duration	Facilitator
Object Oriented Programming: An	UET	1 Day	Prof. Asim Ali
intermediate level seminar covering C++ and OOP			
techniques.			

Short Course

E-Rozgaar 'TECHNICAL' Course Track at the LCWU from june-19 to sep-19 : Web designing course from lcwu. It consists of languages mysql,bootsrap,html,google chrome extension,wordpress.

ACADEMIC QUALIFICATIONS

Lahore University for Women Lahore – PAK 2015-2019

Bachelor's of Computer Science (BSCS) – CGPA: – 3.57

Kips College-PAK

2012-2014

HSSC – Intermediate or Grade-12 (Subjects: Physics, Computer, Mathematics) – 87%

Jauhar Foundation High School – PAK