



## Zahida Shahid

+92 316 9011951 | [zahidashahid535@gmail.com](mailto:zahidashahid535@gmail.com) | GPA 3.51 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [GGJ](#)

### Personal Statement

A fresh graduate from COMSATS University Abbottabad in Software Engineering who has outstanding teamwork skills, excellent communication skills, and a great leader. During my graduate work in different positions for IEEE Women in Engineering, Affinity Group (WIE AG) in university. Stating from a volunteer, I was proctor for 7 months, after that, served as vice-chairperson for 1 year, and then was selected as chairperson.

Develop and design a gaming platform for FYP, we targeted 8 different games of different genres. I also work on different semester projects i.e., Game Spot, Connect, Movie recommendation system, E-Dairy, and C++ Basics.

### CORE COMPETENCIES

Java | HTML | CSS | C# | C++ | SQL | Databases | Teamwork | Leadership | Communication | Problem Solving

### CAREER HIGHLIGHTS

- Developed and designed a gaming platform named ASSEMBLED Games.
- Wrote Java code for movie recommendation system.
- Design web applications E-Dairy and Connect (Social Networking Website)
- Developed and designed semester project name as “LMS for C++”.
- Participate in Global Game Jam in 2020. The Global Game Jam (GGJ) is the world's largest game creation event taking place around the globe.

### Relevant Work Experience

#### **TechScape Software Technology Park Gilgit**

- worked as a Junior Game Developer at TechScape Software Technology Park Gilgit Nov 2020 – June 2021.

#### **ASSEMBLED Games**

- Developed and designed a gaming platform for FYP named ASSEMBLED Games consist of 7 different genres and every genre had at least 1 game, as it was a group project I developed and designed 4 games.

#### **Movie Recommendation System**

- An application to personalizes recommendation movies of different genre to a user. Developed using Java (JDBC) and SQL. Data scraped from IMDB of the top 5000 movies.

#### **E Diary & Connect**

- Wrote front end code for web applications E-Dairy and Connect (Social Networking Website). E-Diary was a web application that was used to check daily tasks, attendance, and performance, it was used in schools and colleges.
- Design “Connect” a social networking web Application that provides a platform for people to communicate with each other and build social networks or social relations.

#### **LMS for C++ Basics**

- Developed and designed semester project name as “LMS for C++”. Web application beginners were targeted, and all basic concepts of C++ were covered.

### ACHIEVEMENTS

#### **IEEE Women in Engineering Affinity Group, Comsats Abbottabad, Pakistan**

##### **Chairperson IEEE WIE AG, CUI ATD**

**Apr 2021 – Present**

- Led different technical and non-technical events and webinars. I monitor all activities of every team under me.

##### **Vice Chairperson IEEE WIE AG, CUI ATD**

**Dec 2019 – Apr 2021**

- Organized and managed different events and help with chair for supervision of all events and activities. I pay my services for 1 year and 5 months as vice chairperson.

##### **Proctor IEEE WIE AG, CUI ATD**

**June 2019 – Dec 2019**

- Achieved high discipline during events and among society. Kept record of all events, every member and duty details. I verify final list of deserving members for certificates.

**Girls Guiding****2005 –2017**

- I voluntarily serve in our community as a girl's guide.

**EDUCATION & PROFESSIONAL DEVELOPMENT****Bachelor Software Engineering****2017-2021**

Comsats University Islamabad, Abbottabad Campus

**TECHNICAL SKILLS**

Python | Linux (Ubuntu) | Windows | IntelliJ IDEA | NetBeans | Dev C++ | Git | GitHub | Visual studio | Android studio | PyCharm | Scratch | Unity | Visual Paradigm | code::blocks

**LANGUAGES**

English | Urdu