

# Asiya Jan

Enthusiastic and dedicated Computer Science student seeking a challenging career with a progressive organization that provides an opportunity to obtain a position that will further develop my learning skills and abilities in the field of Computing and Information Technology. Adept at working in team-oriented environments and driven by a passion for leveraging technology to solve real-world problems. Seeking opportunities to further develop technical skills and contribute to innovative IT projects in a dynamic and growth-oriented organization.

 asiya.jan423@gmail.com

 03316175377

 Charsadda, Pakistan

## WORK EXPERIENCE

### Lecturer

University of Agriculture, Peshawar  
Dec 2023 - Present

### Lecturer

CECOS University of IT and Emerging Sciences, Peshawar

## ACHIEVEMENTS

**Secure highest CGPA in Master of Philosophy**  
2021

**Research Presentation in 6th International Conference on Education**  
(ICE 2018)

**Making of a Virtual Reality Based Shooting Game a Final Year Project in Session.**  
2017-2018.

**Achieved a Youth Initiative Laptop from Government of Punjab on the basis of CGPA**  
2017

**Achieved a Proficiency Award in HSSC from Federal Science College Gujranwala.**  
2015

## SKILLS

 C++  Front End Web Development

 Adobe Photoshop  Unity  Graphic Designing

 Also other basic applications

## PUBLICATIONS

**Deep Learning for Computer Vision Applications: A Basic Review**  
(2024)

**Predicting Academic Performance Using an Efficient Model Based on Fusion of Classifiers**  
(2021)

**Efficient Load Balancing Algorithm in Cloud Computing**  
(2016)

## EDUCATION

**PhD Computer Science**  
University of Agriculture, Peshawar  
Jan 2023 - Present

**MS Information Technology(Gold Medalist)**  
University of Gujarat

**BS Information Technology**  
University of Gujarat

## PROJECTS

**Investigating Hybrid Data Mining approaches to predict student academic performance at Secondary level**  
Final development Project as a thesis in MS.

**Virtual Reality Based Shooting Game**  
Final course development project in bachelors