

# Ahmed Waqas Nasir

Minhaj Chok Saghar ,  
Talagang, Chakwal

Contact No: +92 3312252818 Email: [waqasnadir796@gmail.com](mailto:waqasnadir796@gmail.com)

---

## PROFILE

- Adaptable and flexible to any work environment.
- Self-aware and self-confident, Strong determination, Team worker.
- Good communication skills, co-operative.
- Seeks new opportunities.
- I may not be expert on everything but I do say I learn things quickly

## EDUCATION

**BSc (HONS) in Computer Science** **In progress (2017)**  
Namal College, Mianwali (University of Bradford, UK)

**FSc** **(2013)**  
BISE, Rawalpindi

**Matriculation** **(2010)**  
BISE, Rawalpindi

## PROJECTS

### **Feedback System**

Developing a web based system for namal college to collect the feedback of students against all teachers. The system will gather feedback within specified days and it will calculate the results and sends reports to relevant teachers based on results. It will also show the graphical comparison of teachers and departments.

### **Puzzle Game**

Designed and programmed puzzle game. In this game, user has to swap tiles in order to complete picture

### **Chess**

Developed a chess game in java with a little bit AI.

### **Mine Sweeper**

Designed and programmed minesweeper in java.

## ACHIEVEMENTS

Participation in Bilal Hashmi Programming Competition (FAST).  
1st position in coding Guru Competition held at Namal College Mianwali.  
Participation in ACM regional competition 2015.  
PEEF scholarship.

## TECHNICAL SKILLS

**Languages:** Html, CSS, JavaScript, Java, Php, C sharp, Python, Django, Haskell, Prolog  
**Software:** GIT, Microsoft Word, Power-point, Excel, Microsoft visual studio, opnet modeler  
**Databases:** SQL(RDMS)  
**OS:** windows, Linux

## EXPERIENCE

### **Teaching local student at Namal College Mianwali**

Namal society for social impact has education wing which aims to provide free quality education to local students. I am a volunteer teacher in that wing.

### **Research Assistant:**

Started working as RA at Namal College. We are working on SDN controllers, particularly we will be studying open daylight. Our job would be to study the controller and fix it if there is any bug or we would be making improvements in it.

## INTERESTS

Artificial Intelligence  
Computer Vision  
Big Data  
Cloud Computing