

# Naeem Ullah

Contact # +92-336-9533304

Email: [naeem@uswat.edu.pk](mailto:naeem@uswat.edu.pk)



## Objective

### Software Engineer

Dynamic, Results-Oriented, and Team-Spirited, Self Starter and Motivator

Working as a lecturer in department of Computer and Software Technology, University of Swat and advised bachelor students on independent reading courses in software engineering during planning, design, development and testing phases.

Over 4 years of experience in developing large scale and small scale software systems and web systems. Created complex back-end management systems including content management, e-commerce, customer relations and communication interfaces.

**Expertise:** PHP, JAVA, Smarty Template Engine, MySQL, XHTML/HTML, CSS, Java Script, JQuery, AJAX, SQL Server, Oracle, SQL, PL/SQL, Apache Web Server, Macromedia Dreamweaver, Eclipse

## Education

Mälardalen University

Vasteras, Sweden

**Masters Of Sciences in Software Engineering**

Malakand University

Malakand, PK

**Under- Graduate Degree in Computer Science BSCS (4 –years Honors Program), 134 credits**

## Teaching Experience

- 1) **Lecturer in department of Computer Science and Software Technology, University of Swat-Swat KPK Pakistan,**
- 2) **Lecturer in department of Computer Science and Software Engineering, CECOS University-Peshawar KPK Pakistan,**

## Publications (Research Work)

- 1) Muhammad Yaseen, Sikandar Ali, Abullah, **Naeem Ullah** (2016). An Improved Framework for Requirement Implementation in the context of Global Software Development: A Systematic Literature Review Protocol. International Journal of Database Theory and Application; 9 6(161-170) (**Conference Paper**).
- 2) Critical success factors during requirement implementation in the context of Global Software Development (A systematic literature review) [Submitted to PAS Journal]
- 3) Comparison & challenges of Agile in global and local software Development (Ready for submission)

## ICT R&D Funded Projects

- 1) Augmented Reality Shop Using Augmented reality technology.
- 2) Educational testimonials on smart card.

## University of Swat Projects

Web Portal for University of Swat (<http://uswat.edu.pk>), Examination and Admission Software

## MS Software Engineering Thesis

### A Comparison of two platforms for component-based development of web applications

Thesis provides powerful comparison between .NET web application using ASP.NET and Java application using JSF technology for component based development.

## Programming Work Experience

### Nettech Ltd ([www.nettechltd.com](http://www.nettechltd.com)) – UK, Islamabad pk Systems Developer

Designed, developed and implemented e-commerce applications, CMS Systems, File upload/download management systems, dynamic content applications and management systems in general using PHP as primary development platform. Interacted with clients at all levels for requirements gathering and providing on-site support and also worked at client's site for developing and implementing business solutions.

Designed, developed and maintaining the Databases for all the following projects.

### List of project developed during this period

<http://waturminerals.com/>

<http://www.connectcatering.co.uk>

<http://www.nettechltd.com>

<http://www.acarabia.com>

<http://www.cotpt.com/>

<http://www.live-e-rep.com/>

<http://www.michellegriffin.co.uk/>

Driving License System For Islamabad (Run on a Local network)

<http://www.warwickshirebuilders.com>

<http://www.feelingfragile.co.uk/index.php>

<http://www.sassieventplanning.com>

## Academic Projects

### Project during Academic Career (MS Software Engineering)

#### ➤ Model Driven Software Engineering Project (Quiz Generator) Using Java

##### Responsibilities:

- Involved in the development Quiz generator project.
- Developing different documents during project development.
- Involved in defining Quiz and Phone model using EMF and GMF
- Involved in Eclipse plug-in using Java
- Involved Android application development using Java
- Involved in to generate code using Acceleo.

#### ➤ Turntable Production Cell Simulator

##### Responsibilities:

- Involved in the development of Turntable Production Cell Simulator project.
- Developing different documents during project development.
- Involved in architecture design which were based on pure MVC architecture. These were implemented using Java, jMonkeyEngine and C++.

## Hobbies/Interests

Basket Ball, Cricket, Chess, Love to read history