[Amina.372328@2freemail.com](mailto:Amina.372328@2freemail.com)

Amina

[Address, City, ST ZIP Code]

Overview

Being an innovative addition in the field of computer and would like to use of my didactic and skilled skills for enhanced opportunity and to use my extensive knowledge and prove myself in terms of technology with innovative ideas and become most valuable person for organization.

Education

* The University of Management & Technology Sialkot, Pakistan (2013 - 2017)
* BS (Hons) Software Engineering
* **CGPA:** 3.60 Out of 4.00
* Board of Intermediate & Secondary Education, Gujranwala, Pakistan (2010 – 2012)
* **Marks:** 799 Out of 1100
* Board of Intermediate & Secondary Education, Gujranwala, Pakistan (2008 – 2010)
* Matriculation (Science)
* **Marks:** 864 Out of 1050
* University of Management & Technology
* (1st July to 31st August, 2014)
* Java with Spring Framework
* University of Management & Technology
* (1st July to 31st August, 2014)
* Workshop:
* Topic: Mathematics for Computer Graphics
* At University of Management and Technology (May 3rd, 2013)
* Topic: How to be a good Leader? English Pronunciations and Presentation Skills Self-Awareness & Self-Actualization
* At University of Management and Technology (May 16th, 2013)

Experience

**IT Intern At ARQAM CAPITAL Limited (DIFC) FEB 2016 TO JAN 2017.**

**Arqaam Capital** has established itself as a strong new player in the investment banking world, bringing regional and international product offerings to the Middle.

**Jos Responsibilities.**

Member of the C# projects team.

Developed and worked on the documentation of some projects with the team lead.

**Core Learning’s during Internship**

Team Work

Gather and refine specifications and requirements based on technical needs

Learned to take responsibility

Experience

Trainee in (swengco) From June 2014 to Jan 2015.

**Job Responsibilities.**

Member of web development team

Work on HTML, CSS, JavaScript

Refine the code and documentation of projects

* **Technical Skills**
* **Programming Languages:** C/C++, XML, HTML, CSS, JavaScript, PHP, C#, Java (Intermediate)
* **Software’s:** Windows, Linux, Android, Visio, Microsoft Office, Weka, Eclipse, Microsoft Visual studio.

**Classification using feature subset selection**

**Project Overview**

Classification has become the most promising area of research these days. The performance of a classifier depends upon several variables e.g. size of training set, number of features and classifier complexity. If number of features increases and training set remain same then it’ll affect the results of classifier. For this purpose we need to select a useful feature which improves accuracy, cost, size of search space and time to learn the datasets. So there is a strong requirement of feature subset selection (dimensionality reduction) for more accurate results.

**Classifiers used:**

* Naïve Bayes
* Random forest
* Wrapper Approach
* Best first search

**Tools Used:**

Weka, MS office, MS Visio

**Workshop and Certifications:**

**Android Application Development**

**PHP Web Application Development**

**Other Skills:**

* Strong interpersonal and communication skills
* Possess Strong research skills
* Excellent time management skills
* Analytical with excellent creative problem solving skills
* Extremely organized and detail oriented
* Member of UMT Event Management Club
* Member of Organizing Charity Events in UMT
* Participated in various Inter University Sports and Extracurricular Competitions as a Team Leader.

**References:**

Available upon Request.