# Muhammad Junaid Ehsan

E-maik junaid.ehsan12@gmail.com § Phone: 03212190973 H-no E-352 street#4 Gulshan Park DHA Labore Cantt Labore

## OBJECTIVE

Regarding to my skills and problem understanding (Engineering) approach, I want to be an active member of software industry by meeting the targets successfully and be a part of the organization as software engineer in development.

### EDUCATION

2011 - 2013

Masters in Information Technology ( 2

years)

PUCIT (University of Punjab)

CGPA: 3.28

BSc (2 years) 2008 — 2010

University of Punjab

Subjects: Maths, Physics, Computer Science

F.Sc (Pre - Engineering) 2006 — 2008

Garrison Degree College Lahore Cantt

Matric 2004 — 2006

Fazaia Inter College Lahore Cantt

#### SKILLS

#### Languages:

Java, HTML/CSS, J2EE, Java Script, ASP .Net, Sql, PHP, Android.

#### Tools

Eclipse IDE, Net Bears IDE, MS Visual Studio, Oracle, SQL Server, MS Office, MS Project, MS Visio, Rational Rose, Ado be Dreamweaver.

## QUALIFICATIONS

#### Term Projects

#### TIC-TAC-TOE Game:

It was developed under fundamental concepts of programming (Java). It is 3/3 (2 players) Game, in which Players

Muhammad Junaid Ehsan

play with another player and with computer player and finally determine the winner of each game.

#### Stemmer for English Language

It is software which will stem the English word to their stem.

#### Online Book Store System (Database Designing)

Database of this project is designed using the concepts of MySQL by Oracle.

#### Online Railway Management System

It is a desktop Application, developed in java and jsp. People can reserve tickets for trains online through this system.

#### Car Racing Game (Final Project)

This game is developed in Android. Two types of races are developed in this game. This game is developed using arbird party api And Engine. It is 2 d game and excellent graphics and interfaces are provided in it.

## MAJOR SUBJECTS

Object Or iented Programming, Enterprise Application Development, Advance Computer Programming, Object Oriented Analysis and Design, Data Structure and Algorithm, Mobile Computing (Android), Data Communication and Networks, Software Engineering, Database management System, Communication Skills, Artificial Intelligence, Analysis of Algorithm, Compiler Construction, Operating Systems.

#### INTERESTS

Playing Cricket, Badminton, Football, Reading Newspapers.

#### REFERENCES

References available upon request.