Usama Javed

E-mail: usama-javed@hotmail.com Website: www.linkedin.com/in/usamajaved00 Phone: +92 322 3775551 Address: 1A/1 Johar View Society, Johar

Town, Lahore

Objective

To be a part of a software company where i can apply the skills i have gathered in my academic career, learn new technologies and further develop my skills in the field of computer science.

Education

BS (Computer Science) 2015 — 2019

COMSATS University Islamabad (CUI), Lahore

Area of Interest: Web Development, UI, Software Quality Analysis, Software Engineering

F.S.C Pre-Engineering 2012 — 2014

Punjab Group of Colleges

Matriculation 2010 — 2012

Crescent Model Higher Secondary School

Work experience

Vision Plus Feburary 2019 — Current

Web Developer

Currently working as a PHP Developer in Vision Plus.

Regexsoft June 2018 — August 2018

Intern, Unity Developer

Having a professional working experience with Regexsoft as an intern Unity developer and worked under a senior Unity Developer.

Technical Skills

• Game Development: Unity

• Web Development: HTML, CSS, AJAX, Javascript/jquery, PHP, Codeignitor/Laravel

• Programming Languages: C, Java, C#, Python, PHP

• Object Oriented Programming: Java

• Data Structures and Algorithms: Java

Database: SQL Server

MATLAB

• Assembly Language

• Design and Analysis of Algorithm

Operating System

Usama Javed

- Advanced Software Engineering
- Software Testing

Projects

Extended Urdu Natural Language Toolkit (Final Year Project)

Language Used: PythonSoftware Used: PyCharm

Extended Urdu Natural Language Toolkit (ExUNLT) will have three preprocessing tools which are required for an Urdu NLP pipeline; spell checker, text classifiers, and hybrid part-of-speech tagger. All three developed tools will be tailored on statistical, rule-based and hybrid approaches.

Bakery Game (Office Project)

Language Used : C#Software Used: Unity

Developed a bakery game for the office in Unity.

Tuck Shop (Semester Project)

Language Used: HTMP, CSS, PHPFramework Used: CodeignitorDatabase Used: SQL Server

Shape Recognition (Semester Project)

• Technology Used: MATLAB

Garment Shop Management System (Semester Project)

Language Used: JavaDatabase Used: SQL Server

University Management System (Semester Project)

• Database Used: SQL Server

Student Record Management System (Semester Project)

Language Used: JavaSoftware Used: Eclipse

Professional Skills

- Good Communication Skills
- Fast Learning
- Adaptability to work in a team
- Problem Solving Skills
- Data Analysis
- Analytical Skills
- · Decision Making

Usama Javed 2