Wen He

3560 Country Drive Apt #204 Carrollton, TX 75006 Cell: 917-400-9735

Email: wen.he@mavs.uta.edu Website: https://hewen852369.github.io/portfolio

OBJECTIVE

Creative and dynamic individual seeking a career with a progressive company that value hard work.

STRENGTHS

Strong verbal and written communication Motivated team player with can-do attitude Detail oriented and able to prioritize tasks and meet deadlines Fluent in both English and Chinese

TECHNICAL SKILLS

Programming language: Proficient in C#, Java, C and Python

Database: Microsoft SQL Server and MySQL

Development Software: Microsoft Visual Studio, .NET Framework and Android Studio

Development Methodology: Agile scrum and extreme programming **Web Technology:** ASP.NET MVC, HTML, CSS, JavaScript and jQuery

EDUCATION

Bachelor in Computer Science (2014 - present)

University of Texas at Arlington

- Expected graduation in Aug 2017
- GPA: 3.8

EXPERIENCE

Contract Datascan, Carrollton, TX

August 2016 - Present

Software company that provides retail inventory management system and & solutions

- Responsible for testing Android, Web and Linux based software with different client configurations.
- Maintained successful collaboration efforts with small team of testers and developers.
- Trained in Agile work environment that utilized JIRA management software

PROJECT

MVC Web Application – Currently developing three-tier ASP.NET web application using MVC design pattern. Implementing frontend by HTML, CSS and JavaScript with Bootstrap. Using code first entity framework with SQL server database and C# for backend implementation.

Android Application Team Project – Android application team project. Designed application architecture. Documented System Requirement Analysis. Implemented with XML and Java using Android Studio IDE.

Portfolio Website – Personal portfolio website which includes collection of different developed web application project from past work. Implemented the portfolio website by using HTML, CSS, JavaScript and utilizing jQuery and jQuery UI framework.

HONORS & MEMBERSHIP

- Named in College of Engineering Dean's List
- Membership of Phi Theta Kappa Honor Society