Su Min Park

3501 S Ainsworth Ave, Tacoma WA, 98418 • 253-720-5457 • suemp@uw.edu

Objective:

To obtain a challenging web/application designer/developer position where I can utilize my knowledge, proficiency, and skills to contribute to a company's growth.

Education:

Bachelor of Science, Information Technology University of Washington Tacoma

Sep 2012 - Jun 2016

Work Experience:

VIBE, University of Washington Tacoma, Tacoma, WA

Jan 2016 - Jun 2016

- Web Developer (https://www.tacoma.uw.edu/vibe)
- Revamped University of Washington Tacoma Veterans Incubator for Better Entrepreneurship (VIBE) website and managed contents using Drupal, HTML, CSS, JavaScript, MS Office (Excel, PowerPoint), and Photoshop.

Institute Technology, University of Washington Tacoma, Tacoma, WA

Sep 2015 – Mar 2016

- Information Technology Teacher Assistant
- Foundation of Human Computer Interaction (HCI) and Foundations of Web Design and Programming Courses in Information Technology. Supervised and assisted students to improve their website development using HTML5, CSS3, JavaScript, jQuery, Bootstrap, and CMS.

MultiCare Health System, Tacoma, WA

Jun 2015 – Dec 2015

- Information Security Intern
- Observed MultiCare Health System Active Directory, Symantec (with Citrix, VIP Access) for checking and monitoring threat/information protection and web security, database migration, and developed MHS Caretech Authenticator application to improve search functionality with MHS employee database using C# and .NET framework 4.5. MS Lync

LB IT Front End Develop Company, Federal Way, WA

May 2014 - Sep 2014

- Web Designer Intern
- Experienced Website Development Life Cycle with customer service skill, User experience design, ecommerce websites
 development and administration using content management system design: Drupal, and WordPress, HTML5, CSS3, and
 JavaScript.

Workshops and Projects:

Coming Out Women website

 $Mar\ 2016 - Jun\ 2016$

• Designed and developed Drupal-based website for our real client: local lesbian organization, and managed website content as well. (http://dlab.tacoma.uw.edu/~group1/)

SISDAC Worldwide Website & Network Project

Dec 2015 - Mar 2016

• Developed website with multiple functions for our real client: Samoan Independent Seventh-Day Adventist Church (SISDAC) denomination using content management system WordPress, HTML, CSS, JavaScript, and jQuery. We often communicated with our client, and gave best solution based on their requirements till they accept. Understanding ShareFaith hosting server, Cross-browser/platform support, Amazon Web Services (AWS). (http://www.sisdac.org/)

LASt Beer Me Web Application Project

Dec 2015 - Mar 2016

 Developed client/server application using ASP.NET MVC 5 and .NET framework 4.5 based on MVC multi-tier architecture, client-side HTML, CSS, JavaScript, and Bootstrap and server-side C# programming, developed application, and SQL database server.

SOBEL University & Associates Database Migration Project

Mar 2015 – Jun 2015

 Assisted on the migration of several student databases from MS Access and MS Excel to MS SQL Server 2012, and focused to improve relational database design.

Group Web Development Project, ASH-Cream & Personal website

Mar 2014 – Mar 2015

Understand networks components and database structure, and how systems communicate over a network. Created both static
and dynamic web pages from HTML5, CSS, JavaScript, jQuery, Photoshop CC, GoDaddy Web Hosting Service, and
WordPress.

Modern Web Application Development Workshop

Jun 2013 - Mar 2014

- Implemented a simple web application with ASP .NET MVC 4 Server side application, configured a database and deployed the web application to Microsoft Azure
- Knowledge and skills: .NET MVC 4 Framework (Model-View-Controller Architectural pattern), MS Team Foundation Server, Visual Studio 2012 Ultimate, Microsoft Azure Cloud Service, Scrum, Cloud computing, Scrum using Microsoft TFS (Team Foundation Service)

Interests and Achievements:

Annual Dean's List Award, University of Washington

Sep 2014 - Jun 2016

• High-scholarship award, undergraduate students who are pursuing their first undergraduate degree and have achieved a quarterly GPA of 3.50 during the academic year.

Bethel Baptist Church, Federal Way, WA

Oct 2012 - Nov 2014

• Church Worship Team as a Pianist, also managed church information using Microsoft Office (Word, PowerPoint, Excel), Adobe Photoshop CC