Diana Stebbins

Full Stack Developer

25019 235th Court SE Maple Valley, WA 98038 (206) 349-3212 dianastebbins@yahoo.com

EXPERIENCE

Expeditors International of Washington, Seattle — Business Analyst; Software Developer

NOVEMBER 2008 - FEBRUARY 2020

BA (2019 - 2020): Provided detailed research and analysis of requested features of container loading management application.

Dev (pre-2019: Implemented new features and client rulesets for order management booking application.

Expeditors International of Washington, Seattle — *Software Developer*

DECEMBER 2002 - AUGUST 2007

Designed and developed handheld scanner applications with both RF and serial communication for use in facilitating accurate freight shipments.

Fulcrum Technologies, Seattle — *Software Developer*

JUNE 1999 - AUGUST 2002

Developed asset-tracking handheld scanner application with RF communication to back end system, widely used in telecom industry.

EDUCATION

Full Stack Web Development Bootcamp, University of Washington, Seattle — Certification

MARCH 2020 - PRESENT

Course study of frontend and backend technologies for full stack web development.

University of Washington, Seattle — Bachelor of Science, Computer Engineering

SEPTEMBER 1996 - MARCH 1999

LINK TO PORTFOLIO OF PROJECTS

OR COPY/PASTE URL:

 $\underline{https://dianastebbins.github.io/homework2-responsivenessPortfolio/ind}\\\underline{ex.html}$

SKILLS

HTML, React, Handlebars, CSS, Bootstrap, JavaScript, jQuery, Node.js, express, AJAX, JSON

API, MVC, OOP

Java, C#, VB.net, C++, C

MySQL, Sequelize, MongoDB

DB2, SQL, dbVisualizer

Strong attention to detail

Proven evaluation and analysis abilities

Exemplary time and project management skills

Excellent written and verbal communication skills

Proven trouble-shooting and bug resolution abilities

Excellent critical thinking and problem-solving skills

Experienced working as part of a team toward a singular goal

AWARDS & ACHIEVEMENTS

[WIP] Full Stack Web Development Certificate

'Far Exceeds' rating year over year in multiple annual review categories

Tau Beta Pi, University of Washington engineering honor society.