Alexander Van Matre

Experience

June 2018 to Target - Cashier

Current Woodinville, WA

Provide a fun, friendly environment while giving efficient services. Cross trained in many departments including self-checkout, quest service, hardlines, market and Starbucks.

Summer alexvanmatre.com – Personal Website

2018 Website development and deployment. Under construction.

Created personalized website to showcase projects, experiment with development, and to network with others. This is a dynamic site under construction that will continually evolve.

Summer projectzhub.com - Project Management Site

2017 Website development and deployment. Currently deactivated.

Developed and deployed a project management site by applying knowledge in web design and C# to learn JavaScript, jQuery, PHP, and SQL.

2013 to 2015 Addy's Coding - Bukkit Content Developer

Content Development

Created custom plugins for the server-side Minecraft interface Bukkit using Java.

Education

Sept 2018 to University of Washington, Bothell - CSSE Program

Current University of Washington, Bothell in Bothell, Washington

Working towards a B.A. in Computer Science and Software Engineering (CSSE), as well as a minor in Information Technology and Cyber Security.

Sept 2016 to Cascadia Community College – Running Start

June 2018 Cascadia Community College in Bothell, Washington

Earned 80 college credits through the Running Start program with a focus on prerequisites for a Computer Science and Software Engineering degree.

Extracurricular

Summer Google CSSI-Coursera Program – Certificate of Completion

2018 Google Java Course, Duke University, Coursera

Successfully completed an invitation-only online program facilitated by Google's Student Development team which included a course in Java: Arrays, Lists and Structured Data, collaboration with fellow incoming Computer Science students and discussions with Google engineers on technical topics and interview prep.

Summer IDTech Camps – Certificate of Completion

2013 to 2014 ID Tech Camps at the University of Washington, Bothell Campus

Learn fundamentals of programming

- C++ Programming
- Java Programming

Volunteer

December Hour of Code

2017 Westhill Elementary School

Recognized for outstanding support at Westhill Elementary School's inaugural Hour of Code event with over 175 attendees for teaching basic code, answering technical and coding questions and hosting a Bee-Bot game.

May 2004 to Juvenile Diabetes Research Foundation (JDRF)

Current Beat the Bridge annual fundraiser

Created Team Alex, recruited participants and drove fundraising efforts to support the Type One Diabetes Beat the Bridge event which resulted in personally raising over \$20,000 for JDRF over 14 years of participation.

Holiday Gingerbread Village Event

June 2014 to Chosen as 2014 JDRF Youth Ambassador to work with an architect firm to design and build a display for Seattle's annual Gingerbread Village event. In subsequent years I volunteered to greet visitors and answer questions during the event.

Languages

C# CSS HTML5 PHP JavaScript **iQuery** Pvthon C++ $\bullet \bullet \circ \circ \circ$ Java ••000 Spanish ••000 SOL ••000

Major Projects

alexvanmatre.com – Personal Website

Reneblade - 2D Pixel Art Game projectzhub.com – Project Management Site

Certifications

Google CSSI Coursera Program **Microsoft Office Specialist**

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint

Awards

Future Business Leaders of America

Computer Applications

2nd State 4th Regionals Computer Problem Solving 4th in Regionals **Networking Concepts** 4th in Regionals

Bothell High School Cougar of the Month, January 2018 **Cascadia Community College**

Faculty Honors, Winter 2018

Clubs

GrayHats – Cybersecurity - UW Bothell **UWBACM** – Computer Science

- UW Bothell

FBLA - Business - Bothell HS

Random

Average typing speed 83wpm I play 3 instruments **Attended** WA Business Week Placed 17/403 in Stock Market Investment Competition