**SHELEMA BEKELE**

(245) 894-3553 | sdendaa@gmail.com

https://www.linkedin.com/in/ShelemaBekele

**OBJECTIVE**

As a student majoring in computer science and minor in Mathematics at UWT and will graduate June 2016. I have different background and cultures, which I think, help me to understand and solve real world problem in different ways.

**EDUCATION**

**University of Washington Tacoma**, *Tacoma WA*, June 2016

Bachelor of Science in Computer Science and Systems, and Mathematics GPA: 3.34

**Bellevue College,** *Bellevue, WA*,July 2013

Associate of Arts, GPA: 3.6

**PROJECTS**

**Tetris**

Developed Tetris game using Java, which allows player to play by move, rotate and drop the dropping piece in a Java environment and keep track of the number line that the player had clear to give scores.

**PowerPaint**

Developed the Power paint application using java among 30 classmates.

The application allows the users to use sophisticated tools to implement Art and graphic design.

**Compressed Literature**

Implemented Huffman coding algorithm to compress data counting the frequency of characters and words. The application aids Data collection and storage in order to be as efficient as possible.

**Maze Generator**

This game generates a 2- dimensional n by m maze with no cycles that is a spanning tree on a graph.

**RELEVANT EXPERIENCE**

**Amazon.com,** Bellevue, WA, August 2009 – present

*Warehouse associate*

* Worked effectively within a team of 30 -40 to achieve tight deadlines
* Assisted and provided feedback for new employees while I am doing reconcile
* Called upon trouble shoot and resolve computer issues as they arise while doing problem solve and reconcile
* Collaborate with team by doing receive, pack, pick, stow, drive Forklifts and process over 30,000 customers’ orders during peak season

**University of Washington, Department of Health and Services,** Seattle, WA,

October 2013 - June 2014

*IT Support Specialist*

* Install parts and new Operation System; update, fix and trouble shooting computers
* Worked on project with 5 team at radiation and safety department to convert manual radiation lab database into digital using Graphical Information System (GIS)

**Center for East Africa Community Affair (CEACA),** Seattle, WA, June 2012 - August 2013

*Volunteer Tutor*

* Refurbish donated computers by servicing and installing software components to create a finished product for community use
* Apply my tri-lingual abilities in English, Afan Oromo and Amharic to teach basic computer skills such as Word, Excel, Outlook, and PowerPoint to recent immigrants seeking employment

**SKILLS**

* **Languages:** Java, C, JavaScript, HTML, CSS
* **Software:** Microsoft Word, PowerPoint, Excel, Access, Photoshop, Prezi, GIS
* **Platforms:** window, Mac OS, Linux