
Cody S. Demianew

1449 Francis Ave Walla Walla, WA 99362
cell:(509) 301-4491 cdemianew@gmail.com
<http://csdemi.github.io/>

Education

Expected June 2015 Eastern Washington University Cheney, WA
Bachelor of Science in Computer Information Systems
Minor in Web Programming and Focus in Business Management

June 2010 Walla Walla Community College Walla Walla, WA
Associates in Arts and Science in Informatics of Networking

Projects

SMS Blaster: The SMS blaster is a web application that uses a database which will allow users to connect to the site. It will manage customers, send an e-mail, or send a text message to all of the company's customers.

Trivia Maze: In a group of four built a group project in C#. The Trivia Maze incorporated database handling created stories for completion on the current iteration, and used GitHub version control.

Sit and Be Fit: Currently working in a group to build a website/survey project for a client where individuals can access recording sheets, testing information from the site, and then upload information once they have tested.

Computer Skills

Proficient: Adobe Photoshop, Illustrator, InDesign, Java, HTML, PHP, Networking
Knowledge of: C, CSS, Joomla, C#, SQLite

Work Experience

July 2006 – Present Albertsons' Walla Walla, WA

Administration

- Resolve customer issues, answering questions, up sale/ refer product in a fast paced environment.
- Ordering product for Home Health and Beauty, inventory tracking for labor and sales.
- Verify that new product tags are ordered, update all tags, and resolve price variances .

September 2010 - June 2011 Eastern Washington University Cheney, WA

Mars Lab Assistant

- Assisted students with using Adobe products on projects. Including printing out assignments, posters, and fixing layout issues.
- Worked on 15 to 50 projects daily.

June 2008 – June 2009 Walla Walla Community College Walla Walla, WA

Student Aid

- Aided the IT department with troubleshooting any computer issues that the instructor/faculty had.
- Setting up the labs with images, organize wires and properly secure them, and monitoring the campus labs when necessary.