

Felix Thao

987 102nd Circle NE • Blaine, Minnesota • 55434

CELL (763) 232-6940 • E-MAIL thao.felix96@gmail.com

OBJECTIVE

Web programming graduate seeking entry-level position with an organization that encourages creative thinking and problem solving skills.

EDUCATION

Associate of Applied Science in Web Programming & Database Development

Dunwoody College of Technology, Minneapolis, MN

May 2018

TECHNICAL SKILLS

Programming Languages: HTML, CSS, C#, SQL, Java, JavaScript, PHP, Python, XML

Operating Systems: Windows, Linux, UNIX

Software: Microsoft Office, Visual Studio, Eclipse, Oracle VMware, Adobe Photoshop

RELEVANT EXPERIENCE

Carlisle Fluid Technologies

Mechanical Assembler

July 2017 – Present

- Involve in teams consisting of up to 5 colleagues to assemble products such as Media Cures, industrial oven heaters and chain on edge
- Collaborate closely with Mechanical, Electrical Engineers and Production Coordinator to produce quality products for the clients
- Follow CAD blueprints, electrical diagrams, specifications and bills of materials to accurately assemble equipment and products
- Use handheld tools such as screwdrivers, wrenches, ratchets and drill guns to assemble machines

Capstone Project, Advanced Programming

Dunwoody College of Technology

January 2017 - May 2017

- Enhanced teamwork skills by working in a group environment to design database that allow users to create an account
- Created tables and declaring keys using SQL, PHP, HTML and JavaScript
- Constructed a diagram using MySQL workbench to show the relationships between entities
- Researched trigger examples to debug trigger code and set business rules for the database

Website Design Projects

Dunwoody College of Technology

January 2016 - May 2018

- Created a fully functional informative website using HTML, CSS, JavaScript and J Query to demonstrate understanding of cross functioning programming languages
- Built comment modules utilizing PHP, J Query and Ajax to illustrate knowledge of ease-of-use and user experience
- Developed e-commerce website with MySQL and PHP to populate databases for product display, shopping cart and check-out process