Eric J. Pence

OBJECTIVE

To obtain a position in information technology specializing in application development using modern tools and frameworks.

5348 Tilbury Rd. Dayton, OH 45431 (937) 467-4505 epence97@gmail.com

EXPERIENCE

ASIware, New Carlisle, Ohio

Produce easy-to-use data management products that help human services agencies track client information.

USER INTERFACE ENGINEER - January 2019 - Present.

Work with current and new client requirement documents to implement changes for the visual interface of the application. Continuing to review changes with clients.

CONFIGURATION SPECIALIST - October 2017 - January 2019.

Support developers in completing configuration requests. Lead reviews with customers to discuss configuration changes and future requests based on modifications.

INTERN - January 2017 - October 2017.

Assisting in the creation of custom web application views for clients. Providing assistance during demos and training through web interface and on-site training.

Greenville City Schools, Greenville, Ohio

TECHNICAL SUPPORT - June 2015 - June 2016

Provide technical assistance to teachers and staff as it relates to technology and networking.

EDUCATION

Sinclair Community College, Dayton, Ohio — website development

August 2016 - 2018.

Greenville City Schools, Greenville, Ohio — *High School*

Graduated - June 2016

Greenville Career Technology Center, Greenville, Ohio

August 2014 - June 2016

ADDITIONAL EXPERIENCE

Girls Who Code, New Carlisle Public Library

CLUB FACILITATOR - 2018

Provide educational coding experience for middle school girls interested in pursuing computer science.

SKILLS/FRAMEWORKS

Javascript (ES6)
React JS
Express JS
HTML and CSS.
SASS and LESS
C++
Java
XML / JSON
C# / ASP.NET
Computer hardware

SOFTWARE

Visual Studio Code VisualStudio NodeJS & NPM Github Azure DevOps Eclipse Microsoft Office Adobe Photoshop Adobe XD GIMP

AWARDS

National Technical Honor Society

Runner Up for the Region 8 C++ Programming challenge in the Business Professionals Of America 2015.