

Michelle Nichoal Perz

mnperz@gmail.com

(913) 220 - 7780

<https://mnperz.github.io>

OBJECTIVE

To obtain a full-time career in the front-end development field and use the opportunity to further develop my professional skills while contributing to the growth and success of the company. Interests include user experience, user interface, graphic design, and web-design.

EXPERIENCE

Lexmark Enterprise Software

Software Engineer

May 2015 - Mar 2017

- o Developed and maintained current and new features into products using Java
- o Applied Scrum and Kanban Agile methodologies to manage projects
- o Implemented integration and JSystem automation tests
- o Remodeled the new hire Confluence setup environment page to be more fluid and updated
- o Introduced Dependency Injection in order to make unit testing easier
- o Utilized programs such as Git, Maven, Jenkins, Postman, Confluence, and JUnit

Software Development Intern

June 2014 - Aug 2014

- o Executed manual tests to support software development team
- o Promptly completed code reviews and provided clear direct feedback
- o Supported agile work environment by taking on components of each sprint backlog
- o Took lead for planning and organization of events held for the company's 50 summer interns

Arsalon Technologies

June 2013 - Aug 2013

Network Engineer Intern

- o Designed an RFP database using SharePoint for the sales and engineering team
- o Facilitated the training of ten sales and engineering associates to use the RFP database
- o Implemented a proposal generator and calculator for user efficiency and simplicity

TECHNOLOGIES AND PROJECTS

Programming experience in Java, HTML, CSS, JavaScript, C++

<https://mnperz.github.io>

Developed a personal website using HTML, CSS, and Javascript

Developing a website to promote a real estate agent's listings using HTML, CSS, and Javascript

Gaining experience in Angular, React, and .NET

ORGANIZATIONS AND ACTIVITIES

Avid KVKL kickball, Bleeding Kansas dodgeball, and All American Indoor soccer player

May 2013 – Present

President of the Kansas City Theta Tau Alumni club

Dec 2016 – Present

- o Communicate with members of the National Alumni Committee for official paperwork

- o Organize monthly events for alumni in the Kansas City metro

Theta Tau Professional Engineering Fraternity

Feb 2013 – Present

- o Appointed Recruitment chair twice increasing the organization's growth by 36%

- o Elected New Member Educator and mentored 19 potential new members

EDUCATION

University of Kansas – Lawrence, Kansas

Bachelor of Science in Computer Science with a minor in Mathematics

May 2015

Cumulative GPA 3.1/4.0

Engineering GPA 3.2/4.0