

Michelle Nichoal Perz

mnperz@gmail.com

(913) 220-7780

OBJECTIVE

To obtain a full-time career in the front-end website development field and use the opportunity to further develop my professional skills while contributing to the growth and success of the company.

EXPERIENCE

Lexmark Enterprise Software

June 2014- Mar 2017

Software Engineer I

- o Applied Scrum and Kanban Agile methodologies to manage projects
- o Implemented integration and JSystem automation tests
- o Introduced Dependency Injection in order to make unit testing easier
- o Utilized programs such as Git, Maven, Jenkins, Confluence, and JUnit

Software Development Intern

- 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

Limited Brands Inc.

June 2010- Jan 2012

Sales Associate

- o Top seasonal sales associate for the Oak Park and Plaza branch

SKILLS AND PROJECTS

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

Developing a personal website using HTML, CSS, and Javascript

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

ORGANIZATIONS AND ACTIVITIES

Engineering Student Council

Aug 2010-Dec 2013

- o Theta Tau Engineering Student Council Representative
- o Publicity Chair

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

2013-Present

Theta Tau Professional Engineering Fraternity

Feb 2013-Present

Recruitment chair

- o Elected leadership role and increased overall membership by 36%
- o New Member Educator
- o Trained and mentored 19 new members on the chapter's core values

EDUCATION

University of Kansas – Lawrence, Kansas

Bachelor of Science in Computer Science with a minor in Mathematics

Expected May 2015

Cumulative GPA 3.1/4.0

Engineering GPA 3.2/4.0