

JULIANNE JAEGER

WEB AND SOFTWARE DEVELOPER

PROFESSIONAL SKILLS

HTML
CSS/SCSS/SASS
JavaScript
ReactJS
Next.js
Node.js
SQL/MySQL
Git
Adobe Creative Suite

PERSONAL SKILLS

Fast learner
Reliable and hard-working
Organized
Time management
Team player
Adaptable
Motivated

CONTACT

(908) 907-7491
julithejaeger@gmail.com
linkedin.com/in/juliannejaeger
http://julianmichellejaeger.surge.sh/

REFERENCES

CRAIG HASSELER

TechSource Inc, Manager
jchasseler@techsource-inc.com

MATT SOLLARS

Mosaic Learning, Manager
msollars@mosaiclearning.com

ANDREW BERKOW

OwIDQ, Software Developer
andrewberkow45@gmail.com

EXPERIENCE

SOFTWARE ENGINEER

TechSource Inc • February 2021 - Present

Implement software solutions to create new features and fix defects using Next.js, React Bootstrap, Node.js, SQL, HTML, and CSS. Follow Agile processes to outline workload and set scope for two-week sprints. Use version control technologies such as Git and GitHub for code collaboration.

SOFTWARE ENGINEER

Mosaic Learning • June 2019 - February 2021

Implemented software solutions to create new features and fix defects for multiple projects using ReactJS, Ember.js, Node.js, SQL, HTML, and CSS. Worked with designers and product owners to obtain all necessary assets and specifications for each task. Used version control technologies such as Git and Bitbucket for code collaboration.

QUALITY ASSURANCE INTERN

Mosaic Learning • November 2018 - June 2019

Wrote and modified automated test cases for multiple projects using the Robot framework, Selenium, jQuery, and Python. Ran automated regression tests for multiple projects. Delegated tasks to and reviewed code of fellow interns regarding automation work. Worked with developers to create tests for ReactJS and Node.js projects.

WEBSITE ASSISTANT

Brisco Apparel • June 2017 - August 2017

Helped maintain website functionality and aesthetics using HTML and CSS. Conducted analytics on website traffic and purchase history. Conducted SEO keyword research for new products. Worked with fellow employees to execute tasks and obtain input on new ideas.

EDUCATION

BACHELOR OF SCIENCE, MAJOR IN COMPUTER SCIENCE

Towson University • 2016 - 2019

STUDIES IN GRAPHIC DESIGN

Montclair State University • 2015 - 2019