SARAH RHOAD

Static Front End Web Developer

SYNOPSIS

With prior experience in programming, Sarah is able to gather requirements while staying organized under an agile work environment. Because of this, she is able to deliver quality products quickly.

SKILLS

Tools

Atom, Github, Figma, Affinity Photo, Eclipse, NetBeans, Oracle SQL Developer, Tableau, Putty, AWS, Microsoft Azure, OpenText

Project Managment Tools

MS Suite, Waterfall & Agile Methodologies, JIRA, Confluence, SharePoint, WordPress

EDUCATION

University of St. Thomas

Jul 2017

MS in Information Technology

May 2017

Graduate Certificate in Business Analysis

Minnesota State University

Dec 2012

BS in Family & Consumer Science

Education



507-491-7198



sarahrhoad.com



sarah.rhoad@gmail.com



linkedin.com/in/sarahrhoad



github.com/sarahrhoad/projects

WORK EXPERIENCE

Independent Contractor

Dec 2019-Present

Static Front End Web Developer

Co-designed as well as assisting building a fitness application using HTML and CSS. Designed, programmed, and launched portfolio website using Figma, Affinity Photo, HTML and CSS. Continue to learn new design and programming skills by recreating media sources found online. Completed multiple HTML and CSS courses on

Udemy.

PeerNova

Nov 2018-Dec 2019

Technical Writer

Created and implemented the company documentation web page using WordPress. Created, updated, and published monthly release notes for all departments. Successfully collaborated with SME's to submit a user manual to Amazon Web Services. Worked with engineers, product managers, and marketing teams to create documentation that met the clients needs.

Wells Fargo

Nov 2017-Nov 2018

Business Communications Consultant

Drafted moderate to complex manuals for non-technical users by researching, analyzing, and collaborating with SME's. Ensured all documentation was in compliance with internal and federal regulations. Created marketing pages providing an in-depth overview of the programming capabilities of all API's used.

Apr 2017-Oct 2017

Business Systems Analyst

Created and implemented design point documents to test the rules engine performance. Met business requirements by documenting cost effective specification changes, and verified code passed QA testing by creating and running scenario and regression tests. Also assisted the software development team by troubleshooting bugs found during testing. Helped to verify large sets of data throughout multiple spreadsheets by restructuring and comparing the data across the spreadsheets.

Jan 2017-Apr 2017

Thomson Reuters

Cloud Center of Excellence Software Developer Intern

Analyzed AWS and Azure training modules to determine the most suitable training guides for staff new to Cloud Technology to use. Helped to resolve AWS issue tickets related to EC2, S3, CloudFormation, and ElasticBeanstalk.