IAN CLARK

435-339-4110

clarksware24@gmail.com

Salt Lake City, UT

Objective

Certified young professional seeking an entry level position as a software engineer, committed to providing impeccable code.

Education and Experience

Student, Devpoint Labs — 2018-2019

- Learned and implemented Ruby, Rails, Semantic, and React technologies.
- Completed Video Embedding and Sharing App and Booking App in 8 hour 'Hackathon'.
- Created Restaurant Menu App, Mock-Trello App, and Ticket/Table Reservation App.
- Developed Table-Top game character management and tracking applications.
- Led scrum meetings in group projects.

Devops Intern, Idevops — 2017-2018

- Deployed Elkstack, Mumble, Minecraft, and Gogs Docker Images running in Rancher Kubernetes in EC2 instances.
- Performed Developer, Product Owner, and Scrum Master roles using the Scrum Framework, in daily Scrum meetings.
- Delegated tasks and gave instruction to peers for Designing and Architecture features and functions for the Student Portal webapp.
- Lead the development of a StudentPortal webapp using Django. 1.
- Used Amazon EC2 to host small-scale WebRTC chats as proof of concept for Idevops Platform.
- Researched and implemented existing technologies such as Selenium, Rancher, and Zinnia to improve and adapt projects.
- Managed user and admin permissions for Rancher and updated Confluence spaces when changes were needed.
- Created Ubuntu Environments using Oracle VM VirtualBox Manager to create and develop all projects and assisted peers with learning how to do the same.

Certifications

DevPoint Labs, University of Utah — Full-Stack Development, 2019

Certified Professional Scrum Master (PSM I) Certified by Expert Rating in Python 2.x

Skills

Languages: Ruby, React, JS, ES6, Python, HTML.

Platforms and Frameworks: Agile, Scrum, Continuous Integration.

Technologies: Ruby and Rails, Amazon Web Services, GIT, Semantic, Linux Server Environments,

Rancher, Confluence, VMWare API, SQLite, PostgreSQL, Django, Jira, Anaconda Cloud.

Knowledgable In: Redux, Jenkins, CSS, Cloud Systems, Software Development Planning, Virtual Box, Bash, Docker.