



ROBIN KRONBERG

IMPLEMENTATION PROGRAMMER

CONTACT

 803-270-7934

 robinlaurelkronberg@gmail.com

 robinlaurelkronberg.com

PROFILE

Self-driven, detail-oriented Programmer with one and a half years of professional programming experience at SRP Federal Credit Union. Adept at implementing innovative solutions to improve the daily workflow of clients. Organized and quick learner with a versatile skill set including PowerOn, JavaScript, and Python programming, as well as customer service and written and verbal communication. Intrinsically motivated to continue learning new concepts and theories to apply to my work. Proficiencies in Visual Studio, Android Studio, xCode, Unity, and Adobe Creative Suite.

SKILLS

- POWERON
- OPCON
- JAVASCRIPT
- JQUERY
- HTML & CSS
- PHP
- MYSQL
- XML
- C++
- C#

EXPERIENCE

Implementation Programmer

2020-Present

SRP Federal Credit Union

Responsibilities include creating and implementing PowerOn programs for daily processing and on-demand use, troubleshooting and updating existing PowerOn programs, and creating and modifying automation schedules using SMA OpCon software. Implementing Python scripts when necessary for OpCon processing and manipulation of reports and data files. Using JavaScript to facilitate the conversion from SRP's existing form processing method to the newly released PowerFrame method provided by Symitar.

Merchandising Specialist

2015-2016

Books-A-Million

Assisted in inventory intake, sorted books as they arrived. Created orderly, attractive sales displays and updated book discounts weekly. Provided excellent customer service and maintained store organization.

Server, Line Cook, Cashier

2014-2015

Updated and maintained daily and specials menus using Adobe InDesign. Conveyed customer orders to kitchen. Prepared food items for service in a fast-paced kitchen setting. Created and maintained appealing market displays and conveyed customer requests for merchandise to management.

Art Teacher

2013-2014

Created art projects to engage children ages 3-10. Acquired approval and materials for projects week to week. Maintained classroom decorum while educating and entertaining. Filled in as substitute for additional subjects when necessary.

EDUCATION

Aiken Technical College

2016-2019

Associates Degree in Computer Programming. Phi Theta Kappa Honor Society

USC-Aiken

2008-2012

Bachelors Degree in Fine Art with a concentration in Photography. Deans List, Palmetto Fellows Scholar, Sigma Tau Delta English Honors Society