

ERIC MULLER

BUSINESS ANALYST AND SOFTWARE DEVELOPER

PHONE: 570-656-8951
LOCATION: SEATTLE, WA

EMAIL: ERICMULLER93@GMAIL.COM
GITHUB: [HTTPS://GITHUB.COM/ERICMULLER93](https://github.com/ERICMULLER93)

PROFILE

In my most recent position I was a compliance application support specialist and project manager. I excel in situations that require strong social and communication skills. Currently I am enrolled in a coding bootcamp to gain software development experience. I am looking for a position that I can bring my project management experience to, while also adding my growing technical knowledge.

SKILLS

- Project Management
- Business Analysis
- Python
- HTML & CSS
- Javascript
- SQL

PROJECTS

- Managed the creation of an invoicing software
- Managed an API implementation for our customer software
- Created a Library Database using SQL
- Built a Python app to move files in your computer
- Built a Python Phonebook app and database
- Created a pizza ordering website/software with HTML, CSS, and JS

EXPERIENCE

The Tech Academy

Software Development Student
November 2018 - May 2019

- Created multiple websites using HTML, CSS, and Javascript utilizing tools like Bootstrap and jQuery to propel my development
- Using Python I designed and created multiple applications with features and tools like Django, GUIs and access to SQLite Databases
- Built and managed databases using SQL Server and SQLite
- Will soon begin their 5 week C#/.NET course

Sumitomo Mitsui Banking Corporation

Business Analyst
KYC (Know Your Customer) Specialist
September 2015-November 2018

- Analyzed, evaluated, and solved productions issues in the KYC system
- Created and analyzed reports using IBM Cognos to better make proper business decisions
- Assisted with the creation and launch of all current enhancements and bug fixes on the KYC system
- Trained and supported a diverse set of users on the KYC system and also created how to documents

Education

Penn State University

Bachelors in Marketing
Minor in International Business
2011-2015