Nefi Aguilar

435-251-0430 | solemnefi153@gmail.com | https://www.linkedin.com/in/nefi-j-aguilar-embila/

Education

Bachelor of Science in Computer Science

2018 - 2021

• Brigham Young University Idaho

525 S Center St, Rexburg, ID 83460

- Relevant Classes: Object Oriented Programming, Web Development, Database Design and Development
- Overall GPA: 4.0

Relevant Projects

Tour Me App

- Designed a web application that leverages web APIs from Foursquare and OpenWeather
- Implemented asynchronous processes in JavaScript to request and render information to a webpage
- Link to the Project: https://github.com/solemnefi153/TourMeApp

Tea Shop Home Page

- Developed necessary code to create a home page for a tea-shop store
- Built webpage based on a design spec using HTML, CSS, and best practices
- Link to the Project: https://github.com/solemnefi153/Tea-Shop

Skills

C++, C#, JavaScript	Test Automation	Self-Motivated
Agile Scrum	Interpersonal skills	Creative
Project Management	Problem Solver	Detail Oriented

Relevant Experience

Quality Assurance Engineer Intern

Jan 2020 - Jul 2020

CIS department, Corporation of Presiding Bishop

Riverton, Utah

- Programmed an automated testing software using Selenium to ensure functionality of web Applications
- Collaborated in development of student portal and admin applications using C#, HTML and CSS
- Utilized Azure DevOps for versioning control to test, manage, and approve pull requests

IT Support Specialist & Shift Lead

Apr 2019 - Dec 2019

IT Support Department, BYU-Idaho

Rexburg, Idaho

- Provided Technical support to students and professors to improve experience with school applications
- Supervised a team to maintain productivity and utilizing customer service best practices

Post-Closing Loan Reviewer and Analyst

Apr 2018 - Dec 2018

Loan Operations Department, Celtic Bank

Salt Lake City, Utah

- Organized a project to identified risks on current loans and developed strategies to prevent losses
- Led interns to support and implement strategies, resulting in an efficient adaptation of new procedures

Project Management Intern

Sep 2017 - Apr 2018

Special Projects Department, The Church of Jesus Christ of Latter-day Saints

Salt Lake City, Utah

 Programmed a system to schedule and generate work orders to perform preventive maintenance, translated into a reduction of equipment repairs and replacement expense