DAMIAN W. NIEVES

https://www.linkedin.com/in/dwnieves/, Bronx, NY, 10452 Cell: 917-531-0502 Damiannieves@gmail.com

Summary

Experienced Full Stack Web Developer with a demonstrated history of working in the computer software industry. Skilled in Java, Javascript, HTML5, CSS, MATLAB SolidWorks, Management, Microsoft Office and Adobe Photoshop. Strong engineering professional studied in the University of Vermont's Engineering school as well as LaGuardia's Community College.

Skills

- Fluent in Spanish
- Complex Problem Solving
- Reading Comprehension
- Javascript/Java/HTML5/CSS

- Computer Maintenance/Support
- Good Judgment and Decision Making
- Excellent Communication
- Microsoft Office

Experience

Target September 2017 to May 2018

Electronic's Team Lead

Jacksonville, FL

- Specialist in the Electronics department in charge of keeping track of tech sales and making sure we reached sale goals while keeping track and maintaining inventory.
- Greeted customers and ascertained the electronic needs of what each customer wanted or needed .
- Described merchandise and explained how to use, operate, and care for merchandise to customers.
- Worked with cellphones and would fix damaged screens for customers. Also consulted and helped troubleshoot customer's devices

1199 SEIU National Benefit Fund

May 2017 to September 2017

Accounting Intern

New York, NY

- Handled sensitive or confidential information with honesty and integrity.
- Managed Accounts for Clientele, having it ready at their request and Made/ Received calls to and from our Partners.
- Assisted with Cliente research, filing, data entry, data recording and took on tasks and projects to learn more about accounting and office operations.
- Maintained accurate and complete financial records while providing assistance with special projects that came up.

College of Engineering at U.V.M

September 2014 to January 2016

Lead Researcher for D.E.E.P Project

Burlington, VT

- Took on a senior project as a freshman and worked with Graduate Professors.
- Had to learn how to Comprehend and Analyze Frequencies
- Built a controlled environment from scratch, where we held our experiments
- Created and Presented Plots as well as Excel Spreadsheets
- Constructed Several Tests on future Communication with Plants through soil
- Were able to have antennas tell us whether or not a plot of land needed hydration.

Education and Training

University of Vermont College of Engineering

2017

Mechanical Engineering

Burlington, VT, United States

Software Guild 2019

Java Web Development

New York, Ny

Java, WCF Services, HTML, CSS, JavaScript, ASP.NET MVC, SQL Server