# **Muhammad Arif**

Iselin, NJ

arifmuhammadadeel@gmail.com Cell: 732-925-5302

#### **EMPLOYMENT**

# IT Specialist, Lakehurst, NJ

Naval Air Systems Command (NAVAIR)

Aug 2018 - Present

- Updated Support Equipment (SE) Inventory Transactions in Support Equipment Management System (SEMS) Production using PL/SQL and Tools for Oracle Application Developers (TOAD).
- Worked on SEMS User Interface Screens using JDeveloper/ADF, and Java to allow Automated Supported Equipment Recommendation Data (AUTOSERD) users to retrieve fleet SE Inventory data easily.
- Helped AUTOSERD users with general and technical queries.

## Student Manager, Piscataway, NJ

Rutgers Math and Science Learning Center (MSLC)

Sep 2017 – May 2018

- Added duty totals on all surveys into the database to record student workers duty.
- Inspected each station for cleanliness to ensure each student worker adheres to the MSLC rules.
- Allocated points to student workers to maintain the MSLC policies.
- Made sure no student takes advantage of their hours (no unapproved overtime)
- Trained new student workers.

## Computer Lab Consultant, Piscataway, NJ

Rutgers Math and Science Learning Center (MSLC)

May 2017 – Sep 2017

- Checked Computers and made sure all computers were working and up to date.
- Assisted and helped Students with computer troubleshooting issues.
- Entered student information on Log Sheet (manual sign in/out).
- Filled out MSLC Computer Room Survey every half an hour by counting the number of students using the computers.
- Tracked and checked students to see no one ate or drank during the lab class (as per Rutgers MSLC policy).

# Web Application Engineer Intern, Weston, CT (Remote)

Technical Consulting and Research, Inc.

May 2017 – Aug 2017

- Tested the Resilify website for any errors and offered suggestions to improve the website aesthetics.
- Cloned Opigno Learning Management System (LMS) via the Solution Stack (MAMP) and created a test quiz for students to collect their quiz performance data.
- Imported quiz data and user information in Opigno LMS via XLSX and CSV files which resulted in populating the quiz content in less time and effort.

#### SKILLS

Languages and technologies: Java, HTML, CSS, JavaScript, MySQL, JSON, AJAX, PHP, Canvas, AngularJS, Opigno LMS, Balsamiq, Indigo Studio, draw.io, wireframe.io

Tools: GitHub, Git, Sublime, Terminal, CodePen, Eclipse, MySQL Workbench, FileZilla

Operating System: Windows, MacOS, Linux

#### **EDUCATION**

### Stevens Institute of Technology, Hoboken, NJ

• M.Eng. in Systems Engineering

Dec 2023 (Expected)

# Rutgers University, New Brunswick, NJ

May 2018

- B.A. in Information Technology and Informatics
- Minor: Geography [Culture, Society, and Economics Track]

## Middlesex County College, Edison, NJ

Dec 2015

• A.S. in Computer Science