# Rishikesh Joshi

https://www.linkedin.com/in/rishikesh-joshi

(248) 832 9901 <u>rishikesh.joshi@mavs.uta.edu</u> Arlington, Texas

### **Education**

**University of Texas at Arlington** 

**Expected Graduation: December 2020** 

Master of Science in Computer Science

**GPA 3.57** 

Rajiv Gandhi College of Engineering and Research - Nagpur University

2012 - 2016

**Bachelor in Computer Technology** 

## **Skills**

### Languages

- C#, Java, SQL, CSS, HTML5, Javascript, Powershell

#### **Technologies**

- AngularJS, WPF, .NET Core, Git, Jira, Node.js

## **Experience**

# **Bank of New York Mellon Technology**

Pune – Maharashtra, India

**Application Developer** 

July 2016 – December 2018

# **Projects**

Static Data Management – Web Application

- Led the development and design for the web application that eliminated the usage risks of a WPF application
- Used Angular 5 and C# web services for the application, allowing stable application development
- Used .NET authentication libraries for securing the application
- Deployment and automation testing was done using Jenkins and Selenium respectively

#### Static Data Management – Windows Application

- Windows standalone app development and maintenance using .NET WPF platform
- Centralized application for fund setup used SQL server 2008
- Tasked with migrating SQL server from 2008 version to 2016 version for mitigating EOL support issues
- Automation testing for the app was done using Python Sikuli library

#### Secure Share – Web Application

- Academic project that aimed at creating a secure page for social image sharing
- Used JWT authentication tokens for securing the application
- Used .NET Core and Angular 8 for the application development
- Deployed using Microsoft Azure cloud platform

### Achievements:

- Won the 2017 Best of Class award for being a part of and contributing to Global Fund Accounting project while working with Bank of New York Mellon Technologies.
- Awarded 'Drives and Delivers Excellence' for efficiently integrating the use of Jira in work log tracking while working with Bank of New York Mellon Technologies.