Manju Parkavi Mohan

77, Boopalam Street, Vallalar Nagar, Villupuram, 605 602 | 9488909128 | manjuparkavi25@gmail.com

# Objective

To take up challenging task and implement solution with the best suited technology and to get an opportunity to enhance my knowledge and experience in IT sector.

# Summary

* Over all IT Experience of about 3 and a half years
* Working as a **Senior Applications Developer** in BNY Mellon Technology from Nov 2017 till date
* Worked as an Applications Developer in BNY Mellon Technology from Feb 2015 to Oct 2017
* Experience in Application Development, Application Maintenance and Bug fixing

# Education

* **B.E (CSE)** | 2015 | Sri Sai Ram Engineering College, West Tambaram, Chennai-600 044
* **HSC** | 2011 | Sri Ramakrishna Vidhyaalaya Matric Higher Secondary School, Villupuram-605 602
* **SSLC** | 2009 | Sri Ramakrishna Vidhyaalaya Matric Higher Secondary School, Villupuram-605 602

# Languages and Technologies

* Frontend – Angular
* Backend – Core Java | Spring | Spring Batch | Restful Web Service
* Tool – SSIS

# Certification

* Earned Coursera certification on **Front-End Javascript Frameworks: Angular**
* Earned BNY Mellon’s **Financial Markets Level-1 certification**

# Professional Experience

## Senior Applications Developer | BNY MELLON TECHNOLOGY | Nov 2017 till date

**Data Security Angular Migration**

* Currently developing a POC to migrate Data Security application from Angular JS to **Angular**. For this we are using Angular 7 and Angular Material.

**Auto Build and Auto Deployment**

* Worked in a project to migrate almost 150+ batch jobs of our team, for which we used **GIT** as a version controlling system, **Jenkins** as a built tool and **Nexus** as a binary repository.
* For downloading those binaries to a specific PROD/UAT server we developed a code in **Python** to download them to a specific server and to shift them to a specific location of that server.

## Applications Developer | BNY MELLON TECHNOLOGY | Jun 2015 to OCT 2017

**TLM Feed**

* Developed a project in Spring Batch to send data from our team’s database in the form of CSV document to other team. This technology was new to our team and we were given an opportunity to explore it and develop application using it. For the successful deployment of code in production, I was recognized with a **BRAVO** **award** and also received appreciation from onsite team for the same.

**SSIS Packages up gradation from SSMS 2005 to SSMS 2014**

* Upgraded all SSIS packages from SSMS 2005 to SSMS 2014. For its successful completion, I was awarded with a Bravo award.

**Data Migration from Sybase to MSSQL**

* Created **SSIS** packages to migrate data from one database server to other database server. We did lot of trial and error method to optimize the process. With this optimization technique we reduced the process completion from 8 to 5 hours. For this successful transfer of data in PROD Sybase database to PROD MSSQL database, I was recognized with two awards.

**SFTP**

* Developed a utility in **Java** to SFTP the file from our location to our external client’s location.

**CSR Project**

* Volunteered for a CSR (Corporate Social Responsibility) project as a front end developer in Angular.

## Intern | BNY MELLON technology | feb 2015 to may 2015

**Portfolio Game**

* As part of learning **Angular** we created a POC called Portfolio game in which 5 players can buy and sell shares among them based upon the news that will get released everyday about the companies for which shares were provided in this game and they will continue in this game for 5 consecutive days. The backend for this project was created using **Restful web service**

# Awards

* Take a **Bow** once
* **Bravo** Award twice
* **Applause** Award once

# Achievement

* Secured Anna University 4th rank in Bachelors in Computer Science Engineering for the year 2015