

# Arif Khan

# Senior Software Engineer (AVP)

 610, New Rahul Tower, Nursing Home Gulli, Naya Nagar, Mira Road (E), Thane-401107, India

: +91-9768836054 ☐: +91-9167747338

@: arif.bannehasan@gmail.com

#### **ABOUT ME**

Date Of Birth: 10th Jan 1985 Marital Status: Married

Current Location: Mumbai, India **Total Experience:** 11 Years

#### SOCIAL MEDIA





#### **CLOUD COMPUTING**

- **AWS**
- Azure

#### SERVER SIDE

- .Net, .Net Core
- NodeJs
- Asp.net / Asp.net core
- WCF
- Sql Server 2005-2014
- ExpressJs
- MongoDB

## **PROGRAMMING** LANGUAGES

- Javascript (ES6, ES7)
- Python
- Java
- TSql (Ansi-Sql)

#### EMPLOYMENT DETAILS

# JP Morgan



2016 - Till Date

- → Senior Software Engineer (Full Stack Developer)
  - ★ Impact Award 2019
  - ★ Received Promotion in 2020 (Promoted to AVP level)
- → Tax Calculations & Reclaim Refunds

# **BNP Paribas (Client Location)**



2015 - 2016

- → Senior Software Engineer
- → Trade Finance

# Bank Of America (BA Continuum India Pvt Ltd)



2013 - 2015

- → Senior Software Engineer
- → Wealth Management

# Syncada / Wipro Technologies



2010- 2013

- → Associate Software Engineer
- → Trade Finance / Invoice Processing
  - ★ Received Promotion in 2013

# **CERTIFICATIONS (Click on badge)**



Microsoft Certified Technology Specialist (MCTS) (Programming with C# 70-483) (Year 2015)

#### **CLIENT FRAMEWORK**

- AngularJs
- Angular
- ReactJs 16.8
- Redux
- JQuery
- Rxjs (5 and 6)
- Bootstrap
- Material Design
- HTML / HTML5
- CSS / CSS3

#### CI/CD

- Jenkins
- Teamcity
- Docker
- Msbuild
- MVN
- NPM
- Powershell

#### SOURCE CONTROL

- Git
- TFS
- VFS
- VsGit
- Bitbucket
- Github

#### TESTING FRAMEWORK

- Microsoft Unit Test
- NUnit
- Specflow
- Selenium
- Puppeteer
- Jasmine
- Moq

#### IDE

- Visual Studio
- Visual Code
- SMSS
- PyCharm
- Eclipses

#### **EDUCATION DETAILS**

Sr.No	Qualification	University / College	Year	Percentage/ class
1	Schooling	Shree Ram Welfare Society High School(Maharashtra Board)	2003	Second Class
2	Pre-Graduation	Kamala Mehta College of Commerce	2005	Second Class
3	Graduation	Mumbai University	2009	Second Class

IT Courses							
	Course Name	Institute	Year	Grade			
4	GNIIT	NIIT	2010	Good			

### **Company Projects (Brief Overview)**

#### JP Morgan

**TTFEngine (AngularJS Migration)**: TTFEngine is a core component in TACT responsible for processing reclaims. This module has a web application (for configuration, processing and reporting stuff) which was built using **angularjs**. I was given the opportunity to migrate the TTFEngine.

- Migrated TTFEngine (Web application) from angularis 1.5 to Angular 2
- Migrating TTFEngine from angular 2 to angular 6

Technologies: Angularjs, Angular 2 and 6, NodeJs, npm

**Electronic Filing (Dutch Tax):** The requirement was to build an electronic filing module for the "Dutch" market. Functionality to file reclaim was not there in Xceptor (Xceptor is a vendor product). It was decided to build this module in house.

I was given the responsibility to understand requirements and design the system. Following are the highlighting point from this project

- Requirement gathering
- Build Window Service, Console Application (To load data from upstream) and WCF Service
- Integrate Electronic Filing UI in TTFEngine
- Report generation

Technologies: Angular, C#, Entity Framework, T-Sql, WCF and SoapUI

**Inbound File Processing:** Inbound file processing is the window service responsible to load file from upstream.

In this project I had integrated files like IncomeRecon and ClientInfo. This also included creating reports.

Technologies: Angular, C#, T-Sql

**Angular Training:** After migrating TTFEngine to angular. I was given the responsibility to train other team members. I had given the one day training to colleagues in the team. Apart from this I'd also trained team member to work with Angular 5

#### LANGUAGES

English	R	W	S
Hindi	R	W	S
Arabic	R		

#### **BNP Paribas**

Reval (June Release): Worked on several JIRAs to enhance Reval web application.

- ☐ Updated TradeServices interface to include new parameters. Created version 7 service interface.
- Worked on a bulk upload utility added new fields in the csv file.
- ☐ Added defaults values in Client Reports for Belgium region

Technologies: WCF, NHibernate, TSql, Castle Windsor, Silverlight

**Forward Bond:** Reval is the web application used within BNP to configure reports. This enablusers to configure layout of a report, configure report distribution etc.

Forward Product was not part of Reval application. This is the new product added to Reval product line. This new product enables user to configure Forward Bond report. Technologies: SilverLight, T-Sql, MSSQL 2008, C#, .net 4.0

**THV WCF Service:** I used to manage this service. My job was to upgrade the service interface. Whenever there was a requirement to add new fields I used to provide upgrades. My job was to ensure the new version doesn't break the existing interface. Technologies: WCF, NHibernate, TSql, Castle Windsor

**THV Service (Adding Performance Counter):** Adding performance counter to THV wcf service to analyze the performance of THV wcf service. Centric is facing performance problems with THV Wcf service. Using a performance counter to log the duration of service call

Technologies: WCF, NHibernate, TSql, Castle Windsor.

#### BA Conitnuum (Bank Of America)

**Talenter**: Talenter is a project which will help to keep track of openings. It will also help to manage the resumes. In talenter I've worked on a page which will help users to search for candidates and map candidates for that position.

Technologies: Asp.net mvc, Asp.net Web Api, AngularJS, BootStrap

**Weathoutlook Stock Options:** Stock Options is a new module in the WealthOutlook project. I'd created a new control for stock options. This new control shows the stockoption detail

Technologies: Asp.net 4.0, Javascript, C#, .net 4.0, Ling

Weathoutlook Estate and Insurance: Estate and Insurance is a new module in WealthOutlook 3.0. In Estate and Insurance I've completed work on List view Module for "Life Insurance" this module was built using Asp.net Web forms. There is another module of "Life Insurance" detail panel. Users can navigate to a detailed view from the "Life Insurance" list view panel. Angularjs was used to develop the details panel. Technologies: Asp.net, Javascript, AngularJS, Web Service, .net 4.0, Linq

**Weathoutlook**(**GFSR**): Worked on Highchart and Web Service (asmx). In this project I helped design new chart based on HighChart framework Technologies: Asp.net, javascript, jquery, Highchart, Web Service, Linq