# Varun Bhatt

Senior Specialist - Product Development, FIS Global Solutions, C# .NET | C++

□ varunbhatt28@yahoo.in

**+91-7262093284** 

### **SUMMARY**

- Over 9.5 years of experience in developing Enterprise software applications using C++, C# and .net technologies on Windows and UNIX in CAD and Finance Domains.
- Deep understanding of OOPs concepts, SOLID Principles, Design Patterns and Clean Code Practices.
- Good command over **Data Structures** and **Algorithms**.
- Experience in creating Multithreaded applications.
- Experience in writing Unit tests and Integration tests.
- Experience in managing entire software development life cycle using **Agile methodologies**.
- Good interpersonal and communication skills.

# **TECHNICAL SKILLS**

Operating Systems: Windows, Solaris

Languages: C#, C/C++, VC++, XML, JSON Scripting Languages: Powershell Script, Shell Script

Databases: MS SQL, MongoDB

Web Technologies: ASP .Net MVC, REST API, Javascript, JQuery, React JS, EJS, HTML, CSS,

Bootstrap, Node JS, Express framework

Tools: Visual Studio, VS Code, Sun Studio, SSMS, Autocad, Microstation, CADDS5,

Creo, JIRA, Team City

Others: .Net, Entity framework, NUnit, MFC, STL, Data Structures, FIX Protocol,

SFTP, Algorithms, Multi threading, GDB debugging, LEX and YACC

parsing techniques

Version Control: Clearcase, TFS, SVN, GIT

# **TRAININGS & CERTIFICATIONS**

- 3 months of training in Systems and VC++ at IGATE
- Attended training on C# at IGATE
- Acquired L1(level-1) & L2(level-2) certifications in Systems at IGATE
- Attended training on Agile methodologies

#### PROFESSIONAL EXPERIENCE

Senior Specialist - Product Development	FIS	Oct 2015 – Present
Software Specialist	PTC software	June 2013 - Oct 2015
Senior Software Engineer	IGate	Aug 2010 – May 2013

### **Projects:**

# 1. Phase3 Middleware Applications

#### **Synopsis**

Phase3 is a real-time order-to-settlement multicurrency, cross-product securities processing system for broker-dealers. Its middleware comprises of many applications such as FIX\_CORE engine, Bloomberg engine, SFTP Spreadsheet bulk upload, DTCC Corporate Announcements Parser, ACATS Report parser.

Role

Project Lead and Developer

### Responsibilities

- Created new FIX interface for Commission calculation
- Created SFTP Spreadsheet bulk upload application to support booking the trades through Excel spreadsheet
- Created different XML parsers for Corporate Announcements from DTCC
- Refactored ACATS Report parser split the single parser into 2 separate applications - Parser and ReportWatcher for report polling to implement scheduling, email notification, report processing in particular order
- Migrated core parser from C to C++

#### **Environment**

**C# .NET, C++, FIX Protocol, ASP .Net REST API**, MS SQL, Entity Framework, NUnit, IBM Message Queue, Firedaemon, Windows

#### 2. AMBIT Capital Management

**Synopsis** 

Banks now face incredible pressure to ensure that they meet complex regulatory compliance requirements. Ambit Capital Management ensures that a bank is compliant with regulatory requirements, is able to set appropriate bank limits and can develop the most effective risk mitigation strategies. The core calculation engine was written in C++ while the rest of the application was written in .Net.

Role

Project Lead and Developer

# Responsibilities

- Implemented functionality to re-run the transformations with manual adjustments
- Designed and implemented new screen for manual adjustments
- Created a Regression Test framework
- Changed transformations as per regulatory changes

**Environment** 

C# .NET, Winforms, C++, MS SQL, Entity Framework, NUnit, Windows

#### 3. CREO Plotting/Printing

**Synopsis** 

Creo is a modelling software used by many big companies all across the globe. I was part of Plotting module. It supports printing the part or drawing in many formats – Win32printmanager, HPGL, Postscript, JPEG, TIFF and many more.

Role

Project Lead and Developer

## Responsibilities

- Implemented caching the original sceengraph in plot graphics to avoid rerendering the whole sceengraph when user cancels the functionality in between. This gave around 90% performance gain
- Implemented run through trace file functionality by the logged commands
- Added support for multipage TIFF and CGM output
- Handled Arc at quadrant end points using tessellate Arc using lines method

**Environment** 

C++, Windows

# 4. CADDS5 Piping, Cabling and HVAC

**Synopsis** CADDS5 is a modelling software used by many big companies all across the globe.

This included maintenance and enhancements in CADDS5 piping module.

**Role** Developer

**Responsibilities** • Implemented dragging and repositioning entities functionality using matrix

transformations

• For HLR functionality it was comparing each entity with all the other entities. I changed it to do this layer wise or part wise if the extents of two parts in assembly

are not intersecting. This gave around 30% performance gain

• It supported 250000 entities earlier. Some customers wanted to increase this limit.

So we doubled the limit to 500000 using sign bit in entity Id

**Environment** C/C++ on Solaris

#### 5. AVEVA NET GATEWAYS

**Synopsis** There are five different gateways which convert different 2D and 3D drawing files into

the SVG or ZGL files and the EIWM files which can be viewed in the AVEVA NET PORTAL. Basically these Gateways convert raster graphics to vector graphics as it is

very light weight to be uploaded to portal.

**Role** Developer

Responsibilities • Implemented Autocad colours 0(by Block) and 256(by Layer) in the presentation

mapping file

• Implemented object tagging based on Cells and Levels provided in the presentation

mapping file

Refactored all the Gateways to use wide char to handle UNICODE characters such

as Cyrillic symbols

Environment C++ & C# on Windows

#### 6. PL1 to C++ Migration

**Synopsis** We created a tool to convert around 3.2 million LOC from PLI to C++. First the tool

converts the PLI code into the XML nodes. We used PLI parser to create XML nodes.

And then the tool converts these nodes into C++.

**Role** Developer

**Responsibilities** • Designed the container classes to mimic some of the PLI constructs

• Implemented special structures to convert some complex constructs (e.g dynamic

structures)

• Implemented Ref classes for dynamic collections and to receive static counterparts

in Ref classes parameters in functions

Wrote different utilities to collect data using the PL1 parser (LEX and YACC) for

reviewing some complex constructs

Environment C/C++ on Windows, LEX and YACC Parsing

# **EDUCATION**

2006-2010	<b>B.E Electronics</b> Birla Vishvakarma Mahavidyalaya, V.V Nagar, Gujarat	62.95%
2005-2006	<b>Gujarat Board XII</b> Reliance School, Baroda, Gujarat	88%
2003-2004	<b>Gujarat Board X</b> Reliance School, Baroda, Gujarat	83.43%

# **ACHIEVEMENTS**

- Received **Excellence award** in PTC.
- Received Special stock award in PTC.
- 10th in Gujarat in GCET (MBA Entrance).
- Got **99.83 percentile in MAT** (MBA Entrance).
- Represented Gujarat in National Junior and Youth Chess Championships.
- Represented Maharashtra in National Rapid and Blitz Chess Championships.
- International Rated Chess Player.
- Played many State Level Volleyball tournaments.
- Successfully organized Internal Volleyball, TT and Chess tournaments in IGate, PTC & FIS.