# Pranita K Ambatkar

Software Engineer Email Id: pranita.ambatkar@hotmail.com Cell No: +917276362813

Seeking assignments that offers opportunity to learn and grow as an individual, & at the same time a chance to contribute to organizational growth.

# **Educational Qualification:**

• Bachelor of Engineering

#### **Professional Profile**

- A dynamic professional having experience of **4.5 years** in Project Execution & Software Development.
- 3+ years of experience in SAP B1 and .NET development
- 1.5+ years of experience in HANA Development
- Having experience working with overseas client (onsite).
- Exposure to different phases of SDLC, including Design, Coding, Testing and Implementation.
- SAP Hana: Developing SAP HANA information models such as Procedure and Hana Views (Attribute, Analytics and Calculation views) with graphical and SQL Scripting. Creating XSJS and XSODATA services in order to consume in SAP UI5 applications.
- SAP B1 Add-On: Add-On packaging, Add-On administration, Outlook Integration, **XL Reporter & Copy Express Design Crystal Reports and PLD.**
- .NET: Developing OData services using WCF Web API with CRUD operations.
- Transfer of data from legacy system using Data Transfer Workbench tool.
- Installation & administration, Reporting, Customization, Integration overview, Technical Basics & Customization, Basic DI API, Basic UI API, User Defined objects, Add-ons and Licensing, Support for SAP Business One.
- Ability to work independently and in team.

#### **Work Experience**

Presently working with Crave InfoTech & Consultancy Services Pvt. Ltd. Pune

#### **Skills:**

# **Primary Skill**

- SAP Hana
- SAP Business One Technical
- C, C++, Visual Basics 6.0, Visual Studio Dot Net 2005, Visual Studio Dot Net 2010, SAP HANA (1.0 SP12)
- OData Service

#### **Secondary Skills**

- SQL Server 2005,2008, Oracle 8i, MySQL, MS Access
- HTML, XML

#### Tools

- SAP Hana Studio
- B1DE (Business one Development environment)
- B1TE (Business one Testing environment)
- DTW (Data transfer Workbench)
- Crystal report 2008/2013

#### **Position Responsibilities**

- Develop SAP Hana models, implement XSODATA and XSJS services for SAP UI5 applications.
- Customize SAP B1 Hana service layer OData services as per client requirements.
- Implementation of SAP Business One projects at the site of client as per the project schedule.
- Provide customization & reports to client as finalized after AS-IS study.
- Lead the team as technical consultant to derive appropriate work result from entire team.
- Ensure high level of clients' satisfaction at all times during project & post Go-Live support
- Any other related work to implement SAP Business One successfully at client site.
- Prepare customized reports and business processes as required by client to implement SAP Business One Solution successfully.
- Coding and Design of User Interface, Business Logic, Integration Design Reports and Queries.

# Other Responsibilities

- Report project status to the Project Lead on weekly basis.
- Conduct weekly meetings and review the tasks assigned to the team.
- Monitoring and Controlling the identified risks and issues on the project.

# **Domains Worked On**

- Utility
- Healthcare
- Insurance
- **Banking**

#### **Highlighted Projects**

: Warehouse Management Application (Khanna Paper Mill, India) **Project** 

Role : Development Consultant **Technology** : VB.net, HANA 1.0 SP12

: SAP Business One 9.2 PL6. Windows Server 2008 R2 **Environment** 

Project Synopsis: Warehouse Management Application is integrated with SAP Hana Database and SAP ECC. This solution is

designed to help warehouse people to automate the processes which avoids manual issues and saves time. Since this solution is tightly integrate with SAP Hana and SAP ECC it follows industry standards. In this solution we have

included all possible warehouse processes such as Goods Issue, Goods Reversal, Bin to Bin Transfer.

Responsibility : Coding and Design of User Interface, Developing OData service, Business Logic, Integration Design Reports and

Oueries.

**Project** : Integrated Hospital Management Suits Add On (Centers Healthcare, USA)

Role : Development Consultant Technology : VB.net, HANA 1.0 SP12

: SAP Business One 9.2 PL6, Windows Server 2008 R2 **Environment** 

Project Synopsis: Hospital Information System Add on, which is integrated with SAP B1, it's a Comprehensive solution design to

automate the activities on hospital. Designed with Intuitive user interface. The system is designed modularly enabling user plan implementation in phases. It includes patient management, ward management, Laboratory test, Radiology test, operation theater management, Blood bank, Surgical Information system, treatment plan, Doctor Accounting, Inpatient module, Outpatient module, nursing station, Linking with existing modules like Inventory for pharmacy management, batch and serial number processing, OPD and IPD billing, Insurance Transaction.

Responsibility : Coding and Design of User Interface, Business Logic, Integration

Design Reports and Oueries.

Project : Integrated Hospital Management Suits Add On (Pandya hospital, Kenya)

Role : Development Consultant/Team Lead (On-Site)

**Technology**: VB.net, SQL Server 2008

**Environment** : **SAP Business One 9.1 PL11**, Windows Server 2008 R2

Project Synopsis: Hospital Information System Add on, which is integrated with SAP B1 as 14th Module, it's a Comprehensive

solution design to automate the activities on hospital. Designed with Intuitive user interface. The system is designed modularly enabling user plan implementation in phases. It includes patient management, ward management, Laboratory test, Radiology test, operation theater management, Blood bank, Surgical Information system, treatment plan, Doctor Accounting, Inpatient module, Outpatient module, nursing station, Linking with existing modules like Inventory for pharmacy management, batch and serial number processing, OPD and IPD billing, Insurance

Transaction.

**Responsibility**: Coding and Design of User Interface, Business Logic, Integration

Design Reports and Queries.

.....

Project : Integrated Hospital Management Suits Add On (Anandwan, India)

**Role** : Development Consultant

**Technology**: VB.net, SQL Server 2008, SQL Server 2008 R2

**Environment** : **SAP Business One 9.1 PL11,** Windows Server 2008 R2

Project Synopsis: Hospital Information System Add on, it's a Comprehensive solution design to automate the activities on hospital.

Designed with Intuitive user interface. The system is designed modularly enabling user plan implementation in phases. It includes patient management, Laboratory test, Radiology test, operation theater management, Doctor Accounting, Outpatient module. Linking with existing modules like Inventory for pharmacy management.

**Responsibility**: Coding and Design of User Interface, Business Logic, Integration

Design Reports and Queries.

.....

Project : Tracker Integration Add On Role : Development Consultant

**Technology**: VB.net, SQL Server 2008, Crystal reports Visual studio 2010

**Environment** : **SAP Business One 9.2,** Windows XP

This is integrated with Third Party Tracker Windows Service, this service executed as soon as Sale order create in

sap b1. This service reverts and update Sale order Details In sap b1

......

Project : Cheque Report Crystal Add-on

Role : Development Consultant

**Technology**: VB.net, SQL Server 2008, Crystal reports Visual studio 2010

**Environment** : **SAP Business One 9.1,** Windows XP

This add on is integrated with SAP B1 crystal report Add on and handling Cheque printing functionality in Cheque

Print wizard

Project : Payroll Management Add-on Role : Development Consultant

**Technology**: VB.net, SQL Server 2008, Crystal reports Visual studio 2010

**Environment** : **SAP Business One 8.8,** Windows XP

Worked on Payroll Module which is tightly integrated with SAP B1 core module which handles all the Payroll

process like Attendance, bonus, Tax deduction etc.

# **Personal Details**

■ Birth Date : 28<sup>th</sup> Oct 1989

Passport : YesSex : FemaleMarital Status : Married