

# CURRICULAM VITAE

## Hanmant Pandurang Bhelonde

Sr.No.6, Plot No.54, Hill View Residency  
Khandoba Mal, Lohegaon, Pune-47.

E-mail: [hanmantmca@gmail.com](mailto:hanmantmca@gmail.com)

Phone: +91 9403210831/7030210205

To be an important contributor towards the success of organization with which I will be associated & where I will be able to use my knowledge and the skills that I have acquired to the best possible use.

### Profile

- I have **8+ years** of experience in IT Industry in Software Development.
- Working as **Senior Software Engineer at Capita Pvt Ltd.**
- Worked extensively on JAVA 1.8, Scala, Hibernate, Spring MVC, Spring Boot and RESTful API.
- Analysis of the requirements provided by the client.
- Development of Business Scenarios.
- Good problem solving and troubleshooting skills.
- Experience on requirements gathering and analysis for applications.
- Good in English, Hindi and Marathi.

### Expertise Summary

#### Achievements and Awards

- You Made A Difference Award.
- Received 'Code Gladiators 2014 Award!'.
- Won Second Runner up for Sinhagad Fort Trekking.
- Human Foosball Silver winner at Pulse 2015.
- Human Foosball Silver winner at Pulse 2016.
- Star of the Team Award, 2018.

### Languages, Tools and Technologies:

**Basic language:** Java, Java 1.8, Scala and SQL.  
**Technology:** Hibernate, Spring MVC & Boot, Apache Spark With Scala, DOM/SAX Parser.  
**Web-services:** RESTful and Microservices.  
**Database:** PostgreSQL, MySQL, Derby, IBM DB2, Oracle.  
**Tools:** Eclipse, IntelliJ, Git, Ant, JIRA, RTC, Perforce, Maven and JIDE lib.  
**UI Technology:** Swing, JavaScript, Angular, Bootstrap.  
**Server:** WebLogic, Tomcat.  
**Operating System:** Windows, Mac OS X, Linux, Design of **UNIX**.

### Professional Qualification

- **Master of Computer Application** with **first class** (64%) from **Pune University**, Maharashtra.

## Professional Experience

**1. Working as a Senior Software Engineer (Development) with Capita Pvt Ltd from Oct, 2019 to Till Date**

**2. Working as a Senior Software Engineer (Development) with Finastra Pvt Ltd from April, 2017 to Oct, 2019.**

**3. Working as a Senior Software Engineer (Development) with Persistent System Ltd from Oct, 2015 to March-2017.**

**4. Worked as a Software Engineer (Development) with Persistent System Ltd from July, 2013 to Sept, 2015.**

## Projects Undertaken

### 1. AMTSybox

**Organization:** Capita Pvt Limited      **Project Title:** Meterflow

**Domain:** Utility

**Scope of the project:**

Our meter data management product provides a single platform for the management of traditional and smart meter data. This includes the collection, validation, management, and dissemination of meter readings and events and the ability to carry out remote meter management for gas and electricity and both domestic and business customer types.

**Duration:** From: Dec 2019 To: Till Date.      **Team Size:** 7

**Role:** Senior Software Engineer

**Responsibilities:**

- 1] Worked in design and development for requirement & Enhancement.
- 2] Working in Agile framework to ensure deliver the task in Sprint.
- 3] Worked in requirement gathering, Task estimation, HLD & LLD.
- 4] Help other team members.
- 5] Work Independently

**Software Tools/Skills:** Java 1.8, Scala, Akka, Spring Boot, Hibernate, Microservice, JBoss, JavaScripts, Oracle, PL/SQL, XSD, ScalaTest, AWS EC2, Azure DevOps VSTS, IntelliJ, Git.

### 2. GPP [Global PayPlus]

**Organization:** Finastra Pvt Limited      **Project Title:** Global PayPlus

**Domain:** Financial Services

**Scope of the project:**

Finastra's Global PayPlus (GPP) is a domestic and international payment-processing platform, which provides a highly scalable global payments engine to support multi-bank and multi-currency. Using rules technology, GPP lets you improve straight through processing with advanced error detection and repair functionality. It enables banks to generate incremental fee income through more tailored services and greater pricing flexibility. Global PayPlus provides many features including direct payment initiation; payment routing and transit based on local and global rules and configuration; interfaces to international clearing and domestic RTGS systems; funds availability tracking; and more.

**Duration:** From: April 2017 To: Oct 2019.      **Team Size:** 10

**Role:** Senior Software Engineer

**Responsibilities:**

- 1] Worked in design and development for requirement & Enhancement.
- 2] Working in Agile framework to ensure deliver the task in given sprint.
- 3] Worked in requirement gathering, HLD & LLD.
- 4] Help other team members to get work done.
- 5] Independence at the workplace.
- 6] Worked on SWIFT, FED, NACHA (CT & DD), and High Value, Mass pay.

**Software Tools/Skills:** Java 1.8, Spring MVC, Hibernate, Weblogic, JavaScripts, Oracle, IBM WebSphere MQ, XML, XSD, Junit, Angular, Eclipse, Perforce.

**3. JAF [Jazz Application Framework]**

**Organization:** Persistent Systems Limited      **Project Title:** CLM JAF  
**Domain:** OSLC  
**Scope of the project:**

Jazz a scalable, extensible, team-collaboration platform that integrates tasks across the software lifecycle. The platform also provides useful building blocks and frameworks that facilitate the development of new products and tools. Jazz for Service Management brings together the **Open Services for Lifecycle Collaboration (OSLC)** community's open specifications for linking data and other shared integration services, including administrative, dashboard, reporting, and security services. JAF (JAZZ Application Foundation) is base of all CLM (RM, QM, CCM) application, which does all low-level operations.

**Duration:** From: Sept 2015 To: April 2017. **Team Size:** 22

**Role:** Senior Software Developer

**Responsibilities:**

- 1] Working on the defect fixing and functionality improvements.
- 2] Supporting colleagues in the workplace.
- 3] Independence at the workplace.
- 4] Resolving the production issues reported by the client users.

**Software Tools/Skills:** Java, RESTful, EMF, RDF, Apache Jena, Dojo, Derby, IBM DB2, HAProxy, MQTT, SSO, Clustering, Junit, Eclipse.

**4. CytoGenomics Application**

**Organization:** Persistent Systems Limited      **Project Title:** CytoGenomics  
**Domain:** Life Science  
**Scope of the project:**

The CytoGenomics application lets you display and analyze aberration patterns from multiple Comparative Genomic Hybridization (CGH) microarray profiles, either interactively or by setting up an analysis method to use with a workflow. User can see the results of the analysis and can add his/her own comments, generate the reports and review the record.

**Duration:** From: 08 July 2013 To: Jun 2016. **Team Size:** 10

**Role:** Software Developer

**Responsibilities:**

- 1] Develop the modules for different requirements.
- 2] Support upgrade from previous version to latest version of application.
- 3] Develop UI or UI changes (In Swing).

**Software Tools/Skills:** Java and Swing, Hibernate, Spring MVC, PostgreSQL, Eclipse and JIRA

**Academic qualification**

- Secured **64%** in Master of Computer Application in 2013 from **Pune University, Maharashtra.**
- B.Sc. (CS) passed With Distinction (**66.15%**) from S.R.T.M.U. Nanded, in March 2010.
- H.S.C. passed with Distinction (**79.50 %**) from Maharashtra Board in March 2007.
- S.S.C. passed with First Class (**60.50 %**) from Maharashtra Board in March 2005.

**Hobbies:**

- Reading Books
- Listening to music.

**Strengths:**

- Quick learner.
- Good interpersonal skill.
- Ability to work under pressure.
- Ability to build team environment

**Personal summary**

Name:	Hanmant Pandurang Bhelonde
Date of Birth:	31 <sup>th</sup> Aug, 1989
Marital Status:	Married
Language Known:	English, Hindi, Marathi
Permanent Address:	Sr. No 6, Plot No. 54, Hill View Residency, Lane No.3, Khandoba Mal, Lohegaon, Pune-47.