

**Yashwant Godkar**

**B.E. Computer(University of Mumbai)**  
+91-9769510711; yashwantgodkar@gmail.com  
Date of Birth: 16<sup>th</sup>December, 1991

#### ACADEMIC PROFILE

Degree	Institute / School	Board	Year	Results
B.E. (Computer)	St.John college of Engineering and technology, Palghar	University of Mumbai	2014	63.14%
Diploma (Computer Engineering)	Vidyalankar Polytechnic,Wadala	M.S.B.T.E.	2011	72%
SSC	The Saraswati Vidyalaya High School, Bhayandar (E), Thane.	Maharashtra State Board	2008	79.69%

#### PROFESSIONAL EXPERIENCE

<b>Organization</b>	<b>Marketplace TechInfra Services (B.S.E. Ltd.)</b>	<b>Duration</b>	<b>2 years 8 months</b>
<b>Designation</b>	Java Developer	<b>Key Role</b>	Development of various projects for the Bombay Stock Exchange
<b>Responsibilities &amp; Achievements</b>	<ul style="list-style-type: none"><li>• Implementation of various modules for Simplified Market Operations (SMOPS)</li><li>• Software development and set up for International Stock Exchange.</li><li>• Migration of online offline reporting tool from DB2 to HIVE</li><li>• Providing Knowledge Transfer Sessions to the newly joined employees</li><li>• Acted as a bridge between the Technical Team and the Business Development Team</li></ul>		

#### KEY PROJECTS

- **SMOPS(Simplified market operation)**  
For Bombay Stock Exchange to maintain the trading data by receiving data from multiple servers.  
Technologies:  
JAVA(Core),J2EE,JSP,SERVLET, Socket Programming ,Microsoft SQL, PostgreSQL.  
Migrating from MS SQL to PostgreSQL.
- **NBFC(Non Banking finance corporate )**  
For Bombay Stock Exchange to maintain the data of Non Banking finance corporates.  
Technologies:  
JAVA(Core),J2EE,JSP,SERVLET, Microsoft SQL.
- **Online Offline Surveillance Reporting Tool.**  
Reporting tool for BSE surveillance team.  
Technologies:  
JSP, Servlet and db2, hive (Currently working on migration from db2 to hive)

- **Virtual java operating tool ; Diploma Final Year Project.**

The users of various OS to use the same set of commands provided by our shell on any of the operating systems  
Technologies: Java

- **Bank management System (During course period)**

Software for banking process.

Technologies: Java, MySQL

- **Fingerprint recognition using Gabor filter; Degree Final Year Project**

Fingerprint recognition using Gabor filters and techniques to enhance the fingerprint. So that the system can work even if the fingerprint Image contains noise

Technologies: MATLAB

## TECHNICAL SKILLS

- **Big Data Ecosystems:** Hadoop, MapReduce, HDFS, Hive, Pig.
- **Programming:** Core JAVA, J2EE,JSP,JDBC
- **Scripting Languages:** JSP & Servlets, JavaScript, XML, HTML
- **Platforms:** Unix, Windows
- **Database:** My SQL, Ms SQL, PostgreSQL.
- **Server:** Apache Tomcat
- **Tools:** Eclipse IDE, Edit plus
- **Framework:** Struts

## PROFESSIONAL TRAININGS

- Training on big data and hadoop [petaa bytes institute]
- Core JAVA, Advanced JAVA and android certification [seed InfoTech]

## DECLARATION

I hereby declare that all the information cited above is true to the best of my knowledge and belief.

Place: Mumbai

Date:

(Yashwant .D. Godkar)