B.E. Computer(University of Mumbai)

+91-9769510711; yashwantgodkar@gmail.com

		Date of Birth	: 16 th Deceml	ber, 1991
ADEMI	C PROFILE			

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

PROFESSIONAL EXPERIENCE							
Organization	Marketplace TechInfra Services (B.S.E. Ltd.)	Duration	2 years 8 months				
Designation	Java Developer	Key Role	Development of various projects for the Bombay Stock Exchange				
Responsibilities & Achievements	 Implementation of various modules for Simplified Market Operations (SMOPS) Software development and set up for International Stock Exchange. Migration of online offline reporting tool from DB2 to HIVE Providing Knowledge Transfer Sessions to the newly joined employees Acted as a bridge between the Technical Team and the Business Development Team 						

KEY PROJECTS

• <u>SMOPS(Simplified market operation)</u>

For Bombay Stock Exchange to maintain the trading data by receiving data from multiple servers. <u>Technologies:</u>

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. <u>Technologies:</u> 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 TomcatTools: 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)