

Tarun Gupta
+91 8989476724
tarung1201@gmail.com

Career Objective

I seek to apply my knowledge in a highly challenging and continuously growing company that can provide me immense opportunities to grow technically and professionally.

Professional Summary

- Currently working in product engineering team of Ignio.
- Experience in developing application using **Core Java, J2EE, JSON, SPRING** technologies.
- Experience in writing **RESTful** web services.
- Extensive use of **JSON** for writing configuration.
- Used **JENKINS** along with **SVN** for continuous integration of product.
- Used **Maven** for product build process.

Personal Experience

- Tata Consultancy Services (TCS), India (December 2016 to Present): **Assistant System Engineer/Java Developer – 1.8** years of software development experience in **Java**.

IT Skills

Languages	Core Java, J2EE
Web Technologies	JSON, HTML, JavaScript
Database	PostgreSQL, Oracle 10g, Neo4j
Tool	Tortoise SVN, Maven, Jenkins, Veracode, ActiveMQ
Frameworks	Spring MVC, Spring Boot, Hibernate
Web Servers	Apache Tomcat, Wildfly
IDE	Eclipse, Netbeans
Design Approach	Agile, Waterfall

Project Experience

- **Ignio (Cognitive Automation for Enterprise IT)**
Client : TCS Product (R&D)
Period : Since Sep, 2015
Role : Developer
Responsibilities :
 - Designed and Implemented **Analyzer** services.
 - Worked on Operator Integration (**Realtime Base and Periodic Prediction**).
 - Provides L3 support for RESTful web services and operator integration of **Analyzer** module.
 - Troubleshoots Veracode issues.

Tools/Frameworks: Java Core, JSON, Spring (Rest Services), Maven, SVN, PostgreSQL, Wildfly, Neo4j.

Description:

Ignio is a cognitive automation solution for IT operation that prevents outages before the happen. Ignio can rapidly identifies the root causes and automate routine tasks. It combines enterprise business context and pre-built knowledge about IT infrastructure technologies to enable better decision making and ultimately solve many IT operation challenges.

Ignio's Blueprinting capability uncovers the interdependencies among applications, business functions and infrastructure by creating a complete topological model that provides a real-time, 360 degree view of the entire IT environment. Ignio takes the wide range of data and then structures it and collates the data to provide a simple and comprehensible view of your

enterprise. Ignio automatically updates relevant system information when changes are made, allowing IT to operate with the most up-to date intelligence without manual intervention.

Academic Details

Persuaded the Bachelor of Engineering in the stream of Information Technology

EDUCATION	INSTITUTE/BOARD	PERCENTAGE/CGPA	YEAR
Bachelor Of Engineering (Information Technology)	Oriental Institute of Science & Technology, Bhopal	7.45	2012 -2016
Class XII	CBSE Board	78.8	2012
Class X	CBSE Board	8.8	2010

Academic Projects

- Major Project :
 - Project Name : Virtual Learning.
 - Project Description : This project provides a learning interface between teacher and student. Provided multiple things like video conferencing, email system, attendance and student management.
- Minor Project :
 - Project Name : Turbo Writer LAN Desktop Application (Game).
 - Project Description : It's a single or two players LAN typing game. The main objective of this project is to create competition among the players while typing and which enhances their typing speed and accuracy.

PROFESSIONAL STRENGTH

- Ability to adapt to difficult situations.
- Team Spirit.
- Sharp in grasping new concepts.

PERSONAL DETAILS

- DATE OF BIRTH : 31-October-1994
- Marital Status : Single
- FATHER'S NAME : Mr. Tara Chand Gupta
- MOTHER'S NAME : Ms. Anita Gupta

HOBBIES

- Playing strategic PC Games (DOTA 2).

DECLARATION

I hereby declare that all information given above is true to my knowledge and belief and I hold sole responsibility for its authenticity.

Place: Pune