



# SOFTWARE ENGINEER

# UMESH

# ARORA

## GET IN CONTACT

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Location : Mumbai, India

## PERSONAL PROFILE

A software engineer with 5 yrs hands-on experience in all levels of development, testing, including performance, functional, integration, system, and user acceptance.

## AREAS OF EXPERTISE

- Hands-on Java experience, Multithreading
- Data Structure Algorithm, Problem Solving, experience
- Design pattern, LLD/HLD
- Working knowledge of Spring, Hibernate, Microservices

## OTHER SKILLS

- The ability to analyze complex technical information
- Can analyze, design and implement database structures
- Detail oriented
- Excellent problem solver

## WORK EXPERIENCE

### SENIOR SOFTWARE ENGINEER

Deutsche Bank Digital Lab | Nov 2019

Technology / Platform : Java, Multithreading, Collections Data structure, Spring, Design Pattern.

Description: Research project consist of analysis and writing algorithm to minimize the risk and increase the profit while bidding.

### Associate Software Engineer

JP Morgan Chase | Dec 2017 –Aug 2019

Technology / Platform : Java, Multithreading, Collections, J2EE (Servlet, Jsp) Data structure, Spring, Design Pattern.

Description: Risk is an inherent part of CIB's daily business activities. The Risk organization is managed on a firmwide basis, and CIB Risk operates independently from the revenue-generating businesses. This enables it to provide credible challenge to the business as a second line of defense.

### SOFTWARE ENGINEER

Libsys Ltd | July 2012–Feb 2015

Project: HRMS System (developed from Scratch)

Technology / Platform: Java, Data structure, Spring, Hibernate, Design

Pattern. Description: This software provided with HR-specific business processes and features that give HR staff members the ability to perform routine operations, such as employee records management, payroll, recruitment, travel details of Employees, Leaves and attendance, company policy management, employee exit management, project allocation, reimbursements, and performance evaluations. Each feature may be available as part of the primary HRMS or added as software modules/components.

## EDUCATION HISTORY

### NIT KURUKSHETRA

Bachelor of Software Engineering, CGPA 8.8

### HIGHER SECONDARY

CBSE 2007. Percentage 86%