ABHIMANYU SINGH

30 Newport Pkwy, APT 3402, Jersey City, NJ 07310 | abhimanyu.singh1@outlook.com | 319-217-1304 LinkedIn: https://www.linkedin.com/in/abhiesingh/

EDUCATION

Maharishi University of Management, IA

Expected Feb 2017

Master of Science in Computer Science

University of Mumbai- K J Somaiya College of Science and Commerce, Mumbai, India

April 2008

Bachelor of Science in Information Technology, First Class

CERTIFICATIONS & TECHNICAL SKILLS

Programming: Java, J2EE, HTML, JavaScript, CSS, ExtJS, Angular JS, Spring, Hibernate, JPA, Restful Web Services **Software/Tools**: Microsoft Office, Eclipse, JDeveloper, Cyberark EPV, Tivoli, Unix, Linux, Maven, Jenkins, Git, SONAR, SVN, WebSphere, Apache Tomcat, MySQL, Oracle, Sybase

Certifications: SCJP 6, SCWCD 5, Six Sigma Lean, JPMC Java L1, Patni Java L1, JPMC Tech University Developer

RELEVANT PROJECTS & TECHNICAL PAPERS

J P Morgan (Asset Management), NYC, USA J P Morgan (Credit Cards), Mumbai, India

November 2015 - Current September 2011- January 2015

Application Developer: Java

- Developed Proof of Concept (POC) for web application to spearhead project success during early development stages.
- Created many reusable components and core frameworks to speed up development process by team members.
- Worked with team leads and product owner to create seamless release processes and related documents for Dev, UAT and Production environments.
- Worked on critical projects efficiently to deliver tasks on time leading to business satisfaction using Agile.
- Researched relevant technologies for project development, including improving code quality index management using SONAR tool for improving security and Crucible for code review to minimize bugs.
- Created documents to improve knowledge sharing amongst team members and improve productivity.

Maharishi University of Management, IA, USA

March 2015 - April 2015

Advanced Software Development Course Teaching Assistant

- Leveraged 7 years of software design & application development experience to support professor in empowering student understanding of complex assignments. Topics included design patterns, frameworks, and architectures.
- Used positive approach in guiding and training students.
- Provided professor with assistance in student evaluations, as well as with administrative activities.

Oracle, Mumbai, India

October 2010 - September 2011

Software Consultant

- Led application development and implementation by interacting with clients and business decision makers to attain accurate project requirements. Designed plans based on client needs.
- Promoted team in delivering projects on-time, as well as in understanding requirements, by creating solid functional & technical specifications.
- Gained positive feedback and project development funding by creating mock ups and POC.
- Designed specialized banking customer service application using Java and Oracle ADF framework.

Patni Computers, Mumbai, India

April 2008 - October 2010

Associate Software Engineer

- Developed and enhanced web applications for GE NBCU using Java, J2EE, Struts, Hibernate, and JavaScript. Authored functional & technical specification documents. Supported new team members by hosting KT sessions.
- Forged strong client relationships and team confidence by conducting weekly status reports and review meetings.
- Implemented systems and migrated project to new servers / databases with zero defects and minimal business impact by performing ongoing code reviews and test cases.
- Safeguarded firm and client reputation by proactively resolving major outages.

VOLUNTEER EXPERIENCE

Baby Boomer Services 2015

Worked on teaching new technologies and related products to elderly people in Iowa, in and around school campus.

Coding Hackathons 2015-Curren

Participated in many organizational hackathon events and external hackathon events. Idea presented during JPMC hackathon is selected for funding and further development by senior management.