Akash Yeleswarapu

Software Developer

Williamsville, NY - Email me on Indeed: indeed.com/r/Akash-Yeleswarapu/433f488ef954f5c9

Willing to relocate: Anywhere

Sponsorship required to work in the US

WORK EXPERIENCE

Software Developer

Misys Software Solutions - Bangalore, Karnataka - April 2013 to July 2016

Worked on the development of

- > ReactJS screens for inquiries for the first time in our company. Used REST API calls through Java for interacting with the screens.
- > Batch File Processing in Direct Debits module by using technologies like Spring Batch, JAXB, Camel, MQ and Hibernate JPA
- > Integration of different applications using JMS, Java and Spring in the Payments module and earned the responsibility of the payments module in short span.
- > A project to convert all the existing java services to Web Services using SOAP technology for decoupling all the modules.
- > Various modules like standing orders, statement orders and check deposits during the development of Digital Channels project, an online banking module.

EDUCATION

Master's Degree in Computer Science

University at Buffalo 2016 to Present

Bachelor's Degree

Birla Institute of Technology and Science 2008 to 2012

SKILLS

Java (3 years), JMS (3 years), REST (3 years), SOAP (3 years), Web Services (3 years), Python (1 year), R (Less than 1 year), Javascript (Less than 1 year)

LINKS

http://www.linkedin.com/in/akashyeleswarapu

https://akashyeleswarapu.wordpress.com/

https://github.com/akash252

AWARDS

Rising star award

December 2015

Spot Award

October 2014

Appreciation Certificate

February 2015

Team Award

February 2016

ADDITIONAL INFORMATION

TECHNICAL PROFICIENCY:

Programming Languages: Java, Python, R, Javascript. Web Development: React JS, HTML, CSS, PHP.

Technologies: Hadoop, Apache Solr, Apache Camel, Agile, SQL, Spring Batch, REST web services, JMS,

Lucene, IBM DB2, Oracle DB, AWS, EC2.

Platforms: Linux, Windows [...]

Tools/Software: Git, SVN, Visual Studio Code, Eclipse, Netbeans, Soap UI, Jboss, IBM WebSphere, Apache

Tomcat, IBM MQ, Jupyter.