Rikin Asher

24 N May St Unit 324, Chicago, IL 60607 Mobile: 734-330-1011 rikin.asher@gmail.com

Professional Highlights:

- An energetic, goal-oriented professional with a strong passion for technology and team building.
- Over 12 years of experience working as a Project Lead, Sr. Software Engineer, and a Software Consultant.
- Proven track record in executing AGILE principles while managing teams to successfully roll out quality product releases in time and under budget.
- Strong technical development skills using J2EE, Java, Spring, Hibernate, JSP, REST, SQL, and JavaScript
- Obtained a Master's Degree in Computer Science from University of Michigan.
- Sun Certified Java Programmer

Professional Skills:

Technologies:	J2EE	Java	Spring
	Maven	Hibernate/JPA	JQuery
	SOAP/RESTful	Spring Batch	Scala
	Sencha Touch	AngularJS	Oracle DB
	SQL	WebLogic	GWT
	Android SDK	Jira	Svn/Git
	Sonar	Jenkins	Ruby/RoR
Applications:	Finance	Healthcare	Automotive

Experience:

JPMorgan Chase Scrum Master / AVP Chicago, IL 02/2011 – present

- Held a lead role in building a multi tier commercial credit card Internet based program administration and reporting application used by clients with annual spending of 10 million and above.
- As a Scrum Master, led discussions with the product and requirements team to plan, design and architect solutions for new enhancements and seeing them through implementation across various production releases.
- Led a technical team through design, implementation, and test phases for 12 major production releases in time and under budget.
- Application was used to provide a card program, which ensured accurate transaction and account management, monitoring, reporting, and analysis of program spending within organizations.
- Provided the ability for cardholders and program administrators to review statements, dispute transactions, and manage employees and organization hierarchy structure.
- Provided leadership to deliver a mobile application, which allowed clients to view current transactions, make payments, as well as register for new credit cards.
- Involved in integrating application with various 3rd party credit card vendors such as Visa, MC, TSYS, EDS, as well as systems such as Siteminder (authentication), STAR (statements), and Trillium (Address Validation)
- Involved with architecting new spring batch import functionality, which allowed clients to import new employees, modify existing roles, update chart of account information, and organize hierarchy structures.
- Technologies and methodologies heavily used on this project included J2EE, JPA, Spring MVC, Spring Batch, SOAP/RESTful, JQuery. GWT, Maven, and Agile.

NVisia Chicago, IL
Sr. Software Engineer at Hallmark Services Corporation (HSC) 03/2009 -02/2011

- Responsible for implementing a Policy Fulfillment solution for HSC (a subsidiary of Blue Cross Blue Shield). The solution included designing and implementing various components of a multi-module web application for automating and generating a client specific Fulfillment Kit (booklet) for new/existing clients for the states of IL, NM, OK, and TX.
- The solution was intended to eliminate manual processing, reduce administrative and related costs, improve overall member satisfaction and provide fulfillment consistency across brand and plans.

- Generated interfaces and services which assisted in integrating the application with various 3rd party tools such as ILog Rules Engine, document generation tools, IBM Content Manager, and interfacing with the System80 legacy system.
- Developed and maintained the business rules using the ILog Rules Engine, and integrated the product with the PF application.
- Involved with the data model design to support the PF Application. This included design sessions with SME's in various departments (ie. Underwriting dept, System80, etc).
- Technologies used included Maven, Spring 2.0, Hibernate/JPA, XStream, JQuery/Ajax, Liquibase.

AccentureSr. Software Engineer Consultant at Illinois Dept. of Employment Security

Chicago, IL 07/2006 – 03/2009

- Responsible for over-seeing two main areas functional areas of the IDES web application. These included Electronic Case Foldering (ECF), and Workflow (WF). Responsibilities included the design, implementation, and testing of presentation and business components. Involved in all phases including the architecture, design, implementation, unit/integration testing, deployment, and documentation.
- Played a supervisory role and was responsible for managing junior developers. Tasks included planning and estimating resources and timelines, and mentoring and coaching junior developers.
- Played a key role in the architecture team to implement the service layer, which allowed integration of IBM Content Manager with our existing application. This allowed users to view various claimants' and employers' documents metadata, as well as images of documents via a custom applet from the IDES application.
- The applet allowed internal users to view and print documents, as well as view and save annotations to the documents. Users were also allowed to edit existing meta-data information through various internal screens.
- Worked heavily with front and backend technologies such as J2EE, Spring, Struts, JSP, JSTL, ACEGI, Design Patterns, and JavaScript.

AccentureSoftware Engineer Consultant

Detroit, MI 02/2005 – 07/2006

- Responsible for building mid-tier components and services for the Sales and Service Portal for AAA Michigan. Involved in all phases of application development, including the architecture, design, implementation, unit/integration testing, deployment and documentation.
- Captive agents and underwriters use the Portal to create new quotes, new business, and modify existing policies for auto and home insurance policies for the states of Illinois, Iowa, Wisconsin, Minnesota, Ohio, Indiana, and Michigan.
- Created various JSP's, Servlets and services in an IBM Websphere environment. The services communicated with the back-end legacy policy processing system using MQ Series and XML messaging.
- Application utilized the MVC framework, which includes the use of the STRUTS and the Tiles Framework to implement the GUI interfaces.
- Assisted in re-factoring the code-base to provide greater flexibility if future states need to be added to the system. Used various design patterns to achieve this, such as the Factory Pattern, Façade pattern, and DAO's.
- Involved in developing tiering rules in an independent Rules Engine. The rules engine communicated with the application using MQ Series and XML, and was responsible for creating proper tier's for all drivers on a policy.

Ford Motor Company

Database Administrator/Web Developer

Dearborn, MI 01/2002 – 02/2005

Developed a J2EE based application keeping track of latest baselines deployed to various DB servers across the
organization.

Education: University of Michigan

Masters Degree in Computer Science

Dearborn, MI 05/02 – 04/04

University of Michigan

Bachelor's Degree in Computer Science

09/96 - 05/01