

VEENA RENGARAJAN

+1612-401-6888 | veenarengarajan@gmail.com | <https://www.linkedin.com/in/veenarengarajan/>

Education

Anna University, Chennai, India

May 2011

B.E. in Electronics and Communication Engineering

Technical Proficiencies

Languages : Java, JavaScript, SQL, C, C++
Platforms : Windows XP/7/8/10, Linux, OS X, IBM Cloud, AWS
Web Related : HTML5, CSS3, jQuery, VueJS, Angular, Node.js, JAVA EE, Spring, XML, JSON, SOAP, REST, JSP, JSF, ReactJS
Tools : IBM Integration Designer v8.x, Process Server v8.x, WebSphere App Server v8.x, MQ, DataPower, MySQL, WODM, Docker, Google Analytics, SQL Developer, IIB, RAD, VMware, JIRA, Tortoise SVN, Clearcase, Git, SOAP UI, IBM DB2, Derby DB, Mongo DB, Eclipse, Jenkins, DynaTrace, Splunk, MS Office, MS Visual Studio Code, TFS

Professional Experience [9.2 Years]

Company: Deloitte Consulting

Period: Aug 2018 to Till Date

Senior Solution Specialist, State of PA, Mechanicsburg, USA

August 2018 - Present

Tools: Java, Vue JS, WAS v8.x, Spring MVC, Hibernate, RAD, IBM BPM, Oracle DB, Oracle SQL Developer, TFS, GitHub, SOAP UI, AWS, Google Analytics, Node.js, ReactJS

As a senior full stack developer, I lead the application teams and contribute to the architecture design. My responsibilities include:

- Lead the Application Modernization, Migration and Digital Transformation efforts for State of PA's Compensation system, also researched in the diverse aspects of the projects with various new technologies
- Acted as SPOC for geographically distributed internal and client teams, ensuring smooth, high quality and on time delivery
- Led efforts in an Agile environment with a Hybrid Architecture to play an integral part in the design and development of base framework and complex functionalities for both the front end and back end layers
- Working with team on RFP's for possible opportunities, proving technical assessment, architecture solutions and required POC's
- Conducted code reviews, mentored team members, endeavored to be point person in the team for any requirement/resolution

Company: Infosys Limited

Period: July 2011 to Aug 2018

Technology Analyst and Lead, Wells Fargo, Minneapolis, USA

March 2016 - Aug 2018

Tools: Java, IIB v8.x, IBM Process Server v8.x, WAS v8.x, JPA Services, BPM, JavaScript, jQuery, Angular, Oracle SQL Developer, Tortoise SVN, MQ, SOAP UI, Oracle DB, Splunk, Dynatrace, MuleSoft, IBM Cloud [POC]

As a senior developer and lead for the bank's application platform team, I worked on Customer Due Diligence applications which interacted with various external systems and accommodated multiple lines of business across global locations. I also acted as a SPOC for clients, vendors and vast internal team. Some contributions of my role include:

- Handled end to end activities in Waterfall/Agile across layers with seamless Delivery integration of numerous complex changes.
- Led the delivery of new features and migration of applications to upgraded stack. Also researched on latest technologies and incorporated them into work stream as needed.
- Strived to be go to person in team for all tasks. Also conducted design and code reviews.

Technology Analyst, Royal Bank of Scotland, India

Nov 2012 – March 2016

Tools: Java, WID 7.x, Process Server 7.x, DataPower (XG45 and XI52), MQ, SVN, Clearcase, GitHub, Ant, HPSA, SOAP UI, DB2, Derby DB, IIB [POC]

As a senior developer with specialization in SOA technologies, I contributed to numerous client facing projects in the Marketing & Sales division of the Banking and Insurance Industries. Some contributions of my role include:

- Responsible for end to end activities [design, delivery to support] of IIB, Java, DataPower, MQ layers
- Acted as SCM SPOC using SVN and ClearCase. Participated in code/design reviews, ensuring quality and optimized end product
- Explored and enabled myself in new technologies, also led knowledge/document sharing sessions with the team

Software Developer, Royal Bank of Scotland, India

Dec 2011 - Oct 2012

Tools: Java, Websphere Integration Developer 7.x and Websphere Process Server 7.x, IBM MQ, WODM, Tortoise SVN, HPSA, SOAP UI

As a developer I contributed to the applications for RBS, which dealt with online account opening and downstream MI of customers. My duties included Design, development and testing using JAVA and integration tools to ensure smooth delivery across the different phases of Waterfall methodology

Individual Activities and Recognition

- Projects: Computer Vision based HCI, NLTK/TextBlob based Search Services, Micro-services based responsive client portfolio portal,
- Intellectual property: Customized bootstrap and VueJS based UI components framework for Global Deloitte Digital Library
- Certified in the following SOA stack of products: IBM WebSphere ESB, IBM WebSphere Integration Developer, IBM WebSphere Process Server, IBM WebSphere MQ, and IBM WebSphere ILOG JRules
- Corporate Awards: Deloitte Applause Award (2019,20), Infosys Dynamo Award (2014,15,16), Infosys Innovator Award (2017), PDMA India National Level Innovation Contest (2013); Contributed 25+ assets in various Industry driven Software Architectures