

Srikanth Vattikonda

Senior Consultant

Deloitte Consulting India Pvt Ltd

Contact me!

**Twitter**

@deloittedigital

**Mobile Number**

India (+91) 964-213-3345

**E-mail**

svattikonda@deloitte.com

Summary of experience and qualifications

- Having 9+ years of professional experience in full SDLC development involving requirement analysis, design, development, testing, documentation, implementation & maintenance software applications in Web-based/Enterprise environment, Distributed n-tier architecture.
- Proficient in Java, J2EE, XML, Struts 2, Spring 3.x (IOC, WEB, ORM, AOP, TEST), Spring Boot, Spring Security EJB 3.x, Hibernate, JPA and Web services.
- Having around 1 year of experience with AEM 6.0.
- Good hands on experience with Ajax, Java Script, JQuery.
- Proficient in build tool like Maven.
- Good experience with database MySQL, Sql Server, Oracle.
- Proficient in versioning/source control tools SVN, GIT.
- Good experience in working with application life cycle management tool TFS.
- Experience in working with servers Tomcat 5, Jboss 5 & AS7, Jboss EAP.
- Good experience with Agile methodologies (SCRUM).
- Efficient in implementing the projects using SCRUM.
- Strong experience in understanding business application, business data flow and data relations in between them.
- Good Team member but also has ability to work independently with minimal supervision to meet deadlines.
- Strong analytical skills, flexible and willingness to learn new technologies.

Deloitte experience

Industry: Financial Services

Service Area: Technology

Service Line: Deloitte Digital

Role: Sr Developer

Duration: 8 Months

The client, an Australian arm of an international retail bank, operates on values of clear products, simple processes, anytime anywhere banking, customer empowerment, and continuous improvements through innovations and digitization.

The objectives of the Project is to implement the NPP (New Payments Platform) solution which enables the bank to provide real time payments for their customers and enable real time fraud detection.

Role Description:

- Working with business team in gathering requirements.
- Designing and providing technical implementation adhering to architectural designs and as per business requirements.
- Helping out team members in technical decisions and technical implementations.
- Writing well designed and maintainable code.
- Technical lead for offshore development team.
- Mentoring and helping other developers.
- Performing code reviews and ensure the code is implemented using best coding standards and practices.

Technical Environment:

JAVA/J2EE, EJB 3.x, Spring Boot, Netty, Web Services, Hibernate, JPA, Maven, TFS.

Industry: Financial Services

Service Area: Technology

Service Line: Deloitte Digital

Role: Software Developer

Duration: 16 Months

The client, an Australian arm of an international retail bank, operates on values of clear products, simple processes, anytime anywhere banking, customer empowerment, and continuous improvements through innovations and digitization.

The objectives of the Project and overall Program is to upgrade existing web and mobile touch points for better performance and user experience for the customers.

Role Description:

- Working with business team in gathering requirements.
- Designing and providing technical implementation adhering to architectural designs and as per business requirements.
- Helping out team members in technical decisions and technical implementations.
- Writing well designed and maintainable code.
- Improving the performance of the services.
- Mentoring and helping other developers.
- Performing code reviews and ensure the code is implemented using best coding standards and practices.
- Being SPOC and technical lead for offshore development team.

Technical Environment:

JAVA/J2EE, EJB 3.x, Web Services, Hibernate, JPA, Maven, TFS.

Industry: TMT

Service Area: Technology

Service Line: Deloitte Digital

Role: AEM Developer

Duration: 6 Months

Client is one of the largest American cloud computing companies.

The objective of the project is to migrate the existing content management system to AEM and to support future growth globally and incorporate emerging trends in web marketing in a scalable, flexible manner.

Role Description:

- Involved in design phase and implementation.
- Creating required templates, Developing of sling resource type servlets and developing of AEM components like SSI, cinemagraph, containers, re-usable footer etc..
- Created automation migration script for automatically migrating the existing pages to AEM using Java.

Technical Environment:

AEM 6.0, Java Script, Java, Mac OS

Industry: Public Sector

Service Area: Technology

Service Line: Deloitte Digital

Role: Software Developer

Duration: 18 Months

Clients were Australian Universities and local government councils.

A web-based software application developed to assist organizations in complying with the requirements of relevant policies, procedures, systems, internal controls, risk management, financial and management reporting. It has been designed as a support tool for internal audit functions, to streamline the process of communication within the organization and assist in the reporting required by Audit Committees.

Role Description:

- Understanding the requirement for the enhancements needs to be implemented in the existing product and analyzing the impacts on the existing system and providing a generic and feasible solutions.
- Improving the performance of the existing application.
- Implementing code with best practices.
- Implemented application specific reports generation in word formats using docx4j API, excel formats using Apache POI API and PDF formats using iText API.

Technical Environment:

JAVA, J2EE, Spring-core, Spring-mvc, Spring Security, Hibernate, JPA, Java Script, jQuery, Maven, SVN.

Previous experience

Industry: Transportation

Role: Software Developer

Duration: 42 Months

Client is an online air travel booking company which helps travel service providers enhance their customer reach through an extended distribution system, offer richer customer experience, while leveraging state-of-the-art technologies.

Role Description:

- Involved in design and development of the project from the scratch. Worked in close with Architect and Business team for gathering requirements.
- Involved in architectural design and preparing class level diagram of various modules.
- Involved in Design, Development, Unit Testing and Integration of the functionalities of all the modules.
- Finding out the cross concerned functionalities and designing them as aspects and implementing those aspects using Spring AOP.
- Designed and developed the modules based on spring annotation based configuration instead of XML based configurations.
- Using JPA to manage the entities and creating the relation between entities. Implementation of DAO layer using Spring, JPA and Hibernate.
- Extensively and proficiently worked on implementation of consuming web services provided by various third party vendors. Implemented various customized struts 2.x interceptors that intercepts the incoming requests to the application.
- Extensively used struts 2 framework for rendering the data and implementing several interceptors like customer login check, request tracking, IP tracking. Developed customized struts 2 plug-ins.
- Configuration of Tiles in the application. Used different struts 2 result types like JSON, Redirect-Action, Tiles etc.
- Extensively worked Java Script, AJAX, jQuery and JSON for creating various customized components like auto-completer, radio-buttons, overlays etc...

Technical Environment:

JAVA, J2EE, Struts 2.x, Spring Core, AOP and ORM, JPA, Hibernate, Java Script, jQuery, AJAX, JBoss, My SQL, Maven, SVN, MyEclipse Enterprise Workbench

Industry: Financial Services

Role: Software Developer

Duration: 15 Months

Client is an ecommerce company which enables its customers for making payments, purchasing and selling goods online for various kinds of requirements.

Role Description:

- Participating in Design, Development, Unit Testing and Integration of owned modules.
- Implementing Web services calls based on WSDL.
- Developing persistent domain objects and writing XML to map Tables to Objects in Domain Object Layer using Hibernate.
- Preparation of Test Data and Test Cases for Unit Testing (JUnit).
- Designing Jboss JBPM work flow. Developing Spring container configuration files.

Technical Environment:

JAVA, J2EE, Spring core, ORM and DAO, Jboss JBPM, Maven 2.0, Hibernate, SVN, Eclipse.

System experience

Software/Products:

SVN, GIT, TFS, SOAP UI, Eclipse, Jboss Developer Studio

Development tools/Languages:

Java/J2EE, Spring 3.x (IOC, AOP, ORM, WEB, TEST), Spring Boot, Spring Security, Struts 2.x, Web Services, JPA 2.x, Hibernate 4.x, Junit 4.x, Easy Mock 3.x, Log4j, AEM 6.0, Java Script, Ajax, jQuery

Hardware/Operating systems:

Windows, Mac (IOS)

MySQL, Sql Server, Oracle

MS Office

B.Tech, Electronics And Communications Engineering
Jawaharlal Nehru Technological University

Foreign Language Skills

English

Proficient in Business

Internal References



Shakeel Sawar
Senior Manager
(+91) 40 6670 6664
ssawar@deloitte.com



Tirumala Srinivas
Manager
(+91) 970 482 2284
stirumala@deloitte.com



Shubham Srivastava
Manager
(+91) 901 036 6009
shubhsrivastava@deloitte.com



Rajesh Rajendran
Manager
(+91) 800 888 9324
rrajendran@deloitte.com