**Professional Summary**

* Working as Tech Lead for ATT AEC\_InventorySystem Project.
* 7+ years of experience within IT industry in Networking, Telematics and Ecommerce Domains.
* Hands on Experience on Core Java, Servlets, JSP, JDBC, JSTL.
* Hands on Experience on spring, and ORM (Hibernate).
* Hands on Experience on IDE tools like Eclipse and Net beans for the development of java projects.
* Experience in working with Databases like Oracle, MySQL, MongoDB and proficiency in writing SQL queries.
* Experience in Apache Tomcat web server.
* Performance testing using Gatling tool.
* JIRA(Issue tracking tool) was used to track the tickets assigned by domain lead
* Wrote Web-services to expose the business methods to external services
* Ability to learn and adapt quickly to the emerging new technologies and paradigms.
* Cohesive team worker, having strong analytical and problem solving skills.

|  |  |
| --- | --- |
| **Technical Skills / Expertise** | |
| **Tools** | Eclipse\STS, Postman, SoapUI, Jenkins, Maven |
| **Java Technologies and Framework** | Java, J2EE, JSP\Servlets, Spring, Spring Boot, Microservices, Hibernate, Web services (REST), JSON\XML, JDBC |
| **Web Technologies** | HTML, CSS, Java Scripts\JQuery |
| **Databases** | Oracle, MySQL, MongoDB |
| **Application Servers** | Apache Tomcat, JBoss |

|  |  |  |
| --- | --- | --- |
| **Academic Details** | | |
| **Education** | **Specializations** | **University** |
| Master of Computer Applications | Computer Applications | Jawaharlal Nehru Technological University |

|  |  |  |
| --- | --- | --- |
| **Professional** **Experience** | | |
| **Organization** | **Designation** | **Duration** |
| Tech Mahindra Ltd. | Tech Lead | Jan-2018 To Present |
| Capgemini India PVT Ltd. | Senior Consultant | May 2016 to Jan 2018 |
| People Tech Group | Software Engineer | April 2015 To May 2016 |
| Infocus Software Technology Labs PVT LTD | Java Developer | June 2011 To March 2015 |

**Project Details – 1**

|  |  |
| --- | --- |
| **Organization** | Tech Mahindra |
| **Project Name** | ATT-AEC\_InventorySystem |
| **Role** | Tech Lead |

**Description**

## The requirements and solution architecture/specs for data modelling and data system for ATT Edge cloud that is part of the larger ATT Edge cloud platform under development. The high level scope for this solution includes:

1. Support attributes related to physical infrastructure, physical/logical resources, services and applications, and site deployment (region/zones), to model the entire node holistically

2. Exposure of data system to various software components that will be leverage data model and actively update relevant information

**Responsibilities**

* Lead the team from offshore and act as an individual contributor
* Responsible for designing and implementing software solutions using Java and J2EE technologies
* Perform requirement analysis independently as required to refine and elaborate software design to an appropriate level of detail
* Suggests enhancements or modifications in software for performance improvement and to support the technical solution(s)
* Involvement in scoping and effort estimation of CRs and projects
* Ensuring adherence to development standards, processes and best practices
* Coordinating with team members for tracking tasks and code reviews to ensure quality, on-time deliverables
* Writing, updating and maintaining technical program, end user documentation and operational procedures

**Project Details – 2**

|  |  |
| --- | --- |
| **Organization** | Capgemini India Pvt Ltd |
| **Project Name** | **Multi Domain Services** |
| **Role** | Senior Consultant |

**Project Description**

Multi domain services are one of the node components in Wireless car business. Receiving data from different components and aggregate this data. RESTful web services and JMS tracking notifications are key components.

Load-test client was created to test REST API call using Gatling technology. Shared test environment is the one to perform all performance operations. Dedicated DB was allocated using AWS instances.

**Responsibilities**

* Responsible for requirement analysis and implementing software solutions using Java and J2EE technology stack
* Performing High level and Low level software design
* Involved in Development and Unit testing using Java/J2EE technologies and other processes used in the project
* Suggests enhancements or modifications in existing application
* Involvement in scoping and effort estimation of new requirements
* Coordinating with team members for tasks assignment and tracking
* Review code to ensure the best practices and design patterns
* Writing, updating and maintaining technical program, end user documentation and operational procedures

**Project Details – 3**

|  |  |
| --- | --- |
| **Organization** | Capgemini India Pvt Ltd |
| **Project Name** | **High-Resolution Vehicle Utilization** |
| **Role** | Senior Consultant |

**Project Description**

High-Resolution vehicle utilization is one of the components in Wireless car technology. In this we will receive the data from VESTE (Vehicle Status Enricher) component in some linear intervals. Aggregated data flows through Gateway component which acts as security layer and store it in Mongo DB.

**Responsibilities**

* Analyzing the requirements and participating in requirement discussions with client for clarifications and suggestions
* Involved in Design, Development and Unit testing using Java/J2EE technology stack and other processes used in the project
* Writing design document, technical specifications and Unit Test Case documents
* Working on defects which involves debugging and fixing issues in the application
* Ensuring high quality of code deliverables and timely completion of project assignments as per coding guidelines and quality standards set for the project
* Ensuring adherence to development standards, processes and best practices
* Load-testing of REST API’s and JMS message notifications using Gatling technology

**Project Details – 4**

|  |  |
| --- | --- |
| **Organization** | People Tech Group |
| **Project Name** | Radiius Card |
| **Role** | Software Engineer |

**Project Description**

Consumers today, carry a plethora of cards – credit, debit, prepaid, rewards and loyalty cards. In addition there are co-branded cards by merchants, manufacturers and service providers that provide enticing opportunities and options for consumers to spend and save. While this is great from a consumerism standpoint, it’s really overwhelming for the consumer to be able to track, plan, budget and control of spend and optimizing their savings across a plethora of instruments.

Radiius is an ecosystem solution that seeks to provide consumers with answers to some of these problems. Radiius is conceptualized as consumer services that will help its customers – the consumers get real-time answers to such questions. The solution comprises with the following features.

1. An Internet of things device with form factor of a smart card to replace all cards in a wallet, capture electronic point of sale data and apply real-time rewards, coupons and loyalty points at point of transaction.
2. A cloud based personal financial services solution that consolidates spend across all cards, tracks & reports them and helps consumers plan and budget holistically.
3. A mobility based solution to provide user visibility services above.

A security platform that ensures industry leading multi-factor security in line with best in class available

**Responsibilities**

* Analyzing the requirements and participating in requirement discussions with client for clarifications and suggestions
* Involved in Design, Development and Unit testing using Java/J2EE technology stack and other processes used in the project
* Writing design document, technical specifications and Unit Test Case documents
* Working on defects which involves debugging and fixing issues in the application
* Ensuring high quality of code deliverables and timely completion of project assignments as per coding guidelines and quality standards set for the project
* Ensuring adherence to development standards, processes and best practices