**Profile : Jegan Maharajan, ph: 07459603604 ,** [Jegan.cogn@gmail.com](mailto:Jegan.cogn@gmail.com)

Proven full stack developer over 15+ years of experience with solid grasp on web services development and complex application development. Extremely proficient in Java and Spring boot with devops skills. Dedicated to learning better ways to write clean and efficient code while keeping up with the newest tech stacks.

**Technical skills**

* Java Technologies: Core Java, Concurrency, Multithreading, Steam API, Collections
* Frameworks: Spring boot, Hibernate, JPA, Spring Cloud,GraphQL, Swagger, API Gateway, CQRS ,
* Database: Elastic search, MySQL, PostgreSQL, MongoDB, DB2, H2, Dynamo DB, Oracle, SQL Server
* Devops: Docker, Kubernetes, Jenkins, GitHub, Azure, AWS, Kibana, Logstash
* Test Framework: Junit, Mockito, Power mock
* Agile Development: Agile, Scrum, TDD, BDD
* Front end: Angular, React, Express JS, CSS, HTML, JavaScript, jQuery
* Messaging services: Kafka, Kafka streams, JMS, RabbitMQ, ActiveMQ, Azure service bus
* Tools: Selenium, Postman, JMeter, Cucumber, Rest Assured

**Career History**

**Senior Full Stack Developer, Gov.UK (HMRC,HMCTS,BEIS,NHS) – London, UK**

**Jan 2017 – Present**

* Designing and developing spring cloud API gateway.
* Implementing REST APIs using Spring Boot and Java.
* Developing spring security solutions using Oauth, Open Id connect and SAML2.0 protocols.
* Implementing spring config servers and spring admin servers.
* Responsible for developing spring vault solutions using Azure
* Handle unit, integration test plan & application’s deployment related activities.
* Implementing event driven architecture using Azure cloud solutions (service bus).
* Implementing event driven micro service using CQRS design pattern.
* Responsible for creating API documentation using swagger.
* Responsible for managing the source code in GIT repository.
* Suggested 20+ improvements on the product design and functionality of the product.
* Pair programming with other team members and helping team to achieve overall goal of the organization.

**Senior Java Developer, IELTS – Cambridge, UK**  
**May 2014 – 2016**

* Implementing REST APIs using GraphQL, Spring boot and Java.
* Implementing even driven microservices using Kafka and Kafka steams
* Handle unit, integration test plan & application’s deployment related activities.
* Implementing event driven architecture using Azure cloud solutions (service bus)
* Implementing event driven micro service using Saga Choreography design pattern
* Responsible for creating API documentation using swagger
* Responsible for managing the source code in GIT repository.
* Interaction with customers for providing better solution to the problems
* Debugging and troubleshooting existing defects across application layers.
* Analysing code quality through various code profiling and analysis tool such as SONAR

**Java Developer, John Lewis Partnership and M&S – London, UK**  
**May 2005 – 2014**

* Implementing REST APIs using Spring boot and Java.
* Implementing even driven microservices using Rabbit MQ and JMS.
* Developed and maintained rest APIs writing OpenAPI specifications.
* Worked with key stakeholders to design complex solutions and led from inception to production.
* Interaction with customers for providing better solution to the problems.