

Maxim Suponya

Solutions Architect (AWS)

maxim.suponya@gmail.com +61401455995 SYDNEY, AU



OBJECTIVE

I am looking to join a dynamic and motivated team of likeminded professionals as a hands-on Solutions Architect. I am offering to contribute my industry experience, tech skills, ability to find simple solutions to complex problems and "can do" attitude in exchange for opportunity to work on an ambitious and inspiring project, a chance to learn new things and potential to make a difference.

TECHNICAL SKILLS		EXPERIENCE
	AWS Cloud VPC EC2 ECS S3	Jan 2018 - present Solutions Architect (AWS) DxC Technology, Sydney
	SNS, SQS Lambda Cognito Elasticsearch API Gateway	2015 - 2018 Applications Architect DxC Technology, Sydney
	Terraform DevOps Jenkins Docker	2013 - 2015 Senior Consultant CSC, Sydney
	Git/Github Confluence Jira	2008 - 2013 Senior Java Developer QBE Insurance, Sydney
	Java Spring/Spring-boot	2007 - 2008
	Javascript Node Typescript React	Senior Java Developer Axe Group, Sydney
	Angular	2005 - 2006 Senior Java Developer
	Web HTML5 CSS3 SCSS Bootstrap Foundation	NYSE, New York 2003 - 2005 Java Developer Gemeni Systems, Saint Petersburg

Updated version of this CV is available on GitHub https://github.com/qodex/cv.git

January 2018 - Present

Solutions Architect at DxC Technology

Working on an integration solution between company's Insurance Policy Management System and a third party insurer. The solution consists of a federation of Java/Spring-boot based microservices hosted as AWS ECS cluster, a number of NodeJS based AWS Lambda functions, S3 buckets, Elasticsearch cluster, API Gateway and a Cognito User Pool. Infrastructure is provisioned as code with Terraform. CI/CD is based on Jenkins Pipelines. There is a comprehensive Admin UI/Performance Monitoring Dashboard implented with React.

October 2015 - January 2018

Applications Architect at DxC Technology

Delivered new responsive B2C bancassurance web platform for QBE Asia. Owned architecture, integration, tech leadership and delivery from requirements until completion. Technology and tools used: Java, Spring, Hibernate, Angular, HTML5, CSS3, Bootstrap, SASS, Tomcat, IBM WebSphere MQ, DB2. The platform allowed for multiple direct insurance products integrated across multiple bancassurance partners with dynamic white labeling and multilingual support. Major challenges and focus included performance monitoring and optimisation, security, high availability, user experience and support across variety of browsers and mobile devices.

August 2013 - October 2015

Senior Consultant at CSC

Provided tech design, tech leadership and training to off-shore teams of Java developers. As lead developer, coordinated and supported teams of off-shore developers in delivery of a new insurance broker platform for QBE Asia. Technology and tools used: Java, Spring, Hibernate, JQuery, HTML5, Bootstrap, Tomcat, DB2, IBM WebSphere MQ.

January 2008 - August 2013

Senior Java Developer at QBE

Worked on multiple full stack projects around QBE's main broker insurance platform usng Java, Apache Struts, Spring, Hibernate, Javascript, Jquery, IBM DB2, IBM WebSphere, IBM WebSphere MQ.

February 2007 - January 2008

Senior Java Developer at AXE

Worked on a IBM WebSphere based Life insurance product for Macquarie Group. Java/JSP/JQuery.

July 2005 - October 2006

Senior Java Developer at NYSE, New York

Trading floor information screen management system. IBM WebSphere Portal based disaster recovery system. Security access, staff management and staff activity monitoring system.

November 2003 - July 2005

Java Developer at Gemini Systems, Saint Petersburg

IBM WebSphere Portal based disaster recovery system for NYSE. Security access, staff management and staff activity monitoring system for NYSE.