

UJWALA ARALIMATTI

"I have over 15 years of experience in development, maintenance, support, integration and end to end testing of applications. I have extensive experience in various domains like financial, logistic and insurance industry, of which 6 years mainly on banking domain"

+91 9591044522 ujwala.aralimatti@gmail.com

PROFESSIONAL SUMMARY

- Vast experience in Java, Spring framework, Hibernate, Mybatis, Webservices, REST, JMS, Micro-service, Cloud, Mule, Maven.
- Experience in using Oracle and Sybase database.
- Experience in monitoring tools Dynatrace, Splunk, Geneos.
- Experience in Agile methodologies and Test Driven Development.
- Experience in managing, mentoring the team as technical lead.
- Good analytical, communication, interpersonal and learning skills.

ACHIEVEMENTS

- Received Excellence award from Standard & Poor's, New York, USA.
- Received Silver certificate from Keane for my contribution in EMC suite of applications project in Bangalore, India.

EXPERIENCE SUMMARY

J.P.MORGAN CHASE & CO.

JULY 2014 TO PRESENT

Application for a strategic client & account data platform in Asset and Wealth Management business. Platform includes numerous micro services interconnected in cloud that were built to scale and be resilient. Hundreds of applications like KYC, Account Opening, and Advisory etc. would be dependent on the availability of this platform to serve the clients of Wealth Management.

ROLES/RESPONSIBILITIES : Global lead for Level 3 production support group with additional responsibilities of application developer and scrum master. Support activities for data governance, solutioning business critical production issues, and transformation of legacy services into cloud for decommission initiatives.

TECHNOLOGY : Java/J2EE, Hibernate, Mybatis, Spring framework, REST/SOAP services, JMS, Kafka, Oracle, Sybase, IBM Websphere, Apache, Tomcat, Splunk, Geneos, Cloud platform Gaia.

UJWALA ARALIMATTI

+91 9591044522 ujwala.aralimatti@gmail.com

EXPERIENCE SUMMARY

NTT DATA INC.

SEPTEMBER 2005 TO JUNE 2014

CLIENT: STANDARD & POOR'S, USA (AUGUST 2010 TO JUNE 2014)

Application which is an analytic global application that assists Standard & Poor's Analysts in analyzing current and historical data and in conducting peer/benchmark comparisons to improve their credit analysis and to help distinguish from competitors.

ROLES/RESPONSIBILITIES : Application developer, technical lead for onshore/offshore model, scrum master, integration testing, participated in design and architecture discussions.

TECHNOLOGY : Java/J2EE, Hibernate, Spring Framework, JSP, Maven, XML, JMS Queue, ExtJS, Webservices, Apache webserver, Weblogic 10, Oracle 10g.

CLIENT: UNISYS CORPORATION, EAGAN, MN (USA) (APRIL 2006 TO JULY 2010)

Application that provides operational reporting repository for Service Requests (SRs).

ROLES/RESPONSIBILITIES : Application developer, technical lead for onshore/offshore model, integration testing, Level 3 production support.

TECHNOLOGY : Java/J2EE, JSP, oracle 9 XML, JDBC, Rational ClearCase, IPSwitch WS_FTP Server, IPSwitch WS_FTP_Professional client, HTML.

CLIENT: UNISYS CORPORATION, EDINBURG (UK) (SEPTEMBER 2005 TO MARCH 2006)

An Insurance Contract Engine developed has been designed exclusively for ING, one of the leading Insurance companies in Holland. The product caters to Unit Linked Life & Pensions insurance.

ROLES/RESPONSIBILITIES : Application developer.

TECHNOLOGY : Java/J2EE, Swing, IBM DB2, ANT, EJB, JDBC, Rational ClearCase, ClearQuest, Rose.

EDUCATION

Bachelor of Engineering in Computer Science – 2005 – Visveswaraiah Technical University (VTU), Bangalore, INDIA