**Kumaran Gunamurthy**

**Contact No. : +91 97393 69019**

**E-Mail : kumaran.g01@gmail.com**

**Career Objective:**

To work in a competitive environment and explore new opportunities. Looking for growth in both professional and personal aspects, at the same time, to leverage the growth of the organization with my knowledge and diligence.

**Career Summary:**

**5 years and 1 month** of experience with Java.

**Career Highlights:**

* Cleared **Oracle Certified Java Professional (OCJP)** **SE6** certificationin June, 2011.
* Won **Thomson Reuters Bangalore Hall of Fame** for Q3 2014.
* Was part of the team that won **Thomson Reuters Bangalore Team Awards** for H2 2014.
* Received Development Unit (DU) level **‘Certificate of Excellence’** for good analytical ability and Customer interfacing skills in Infosys.
* Part of team that received **‘Team Excellence’** award at DU level in Infosys.

**Technical skills:**

|  |  |
| --- | --- |
| **Technology (worked on)** | JAVA, J2EE, XSLT, Spring, ElasticSearch, Logstash, Kibana |
| **Languages known** | C, Java, SQL, PL/SQL, Perl, Shell, HTML, JQuery |
| **Database** | ORACLE |
| **Operating Systems** | Windows 95/98/2000/XP/VISTA/7  Linux RHEL4 |
| **Tools** | Eclipse IDE, Kibana |

**Projects Handled:**

**End2End Reporting Project**

Company : Thomson Reuters

Type of Project : Development

Duration : Oct 2014 – Till Date

Role : Developer

Description of the project

A scholarly item (which is basically a published article by a researcher) normally has to be processed by a number of sub-systems before it becomes available to customers. Since we are dealing with millions of articles, it is not easy to identify the missing articles.

The objective of the project was to provide business and senior management a tool to track the entire lifecycle of scholarly items from ingestion into our tool to product delivery.

Responsibilities –

* Design the data model on ElasticSearch and the indexing code.
* Design charts and visualizations with Kibana, D3.

**Master Product Repository Project**

Company : Thomson Reuters

Type of Project : Development

Duration : Oct 2013 – Till Date

Role : Developer

Description of the project

Master Product Repository is a repository of scholarly items gathered from multiple sources, curated and finally rendered on the customer facing product.

Responsibilities –

* Enhance/Introduce code to add new Journals/Providers.
* Enhance/Introduce various value add features like indexing, citations, ranks.

**Yahoo! Feeds Project**

Company : Infosys

Client : Yahoo!

Type of Project : Development

Duration : Sep 2010 – Oct 2013

Role : Developer

Description of the project

The project involves creating new content agility workflow based processing across a range of feed sizes and frequencies. Feeds are provided by many providers in different formats which are processed in different workflows based on the feed format. It includes building workflows which is compatible for more than one feed format and developing tools which enhance user interoperability in using the existing system.

**Responsibilities –**

* Enhance/Introduce code to enable Global News workflow to process Finance feeds.
* Identify potential breakpoints during processing of feeds and provide remedial solutions.
* Enhanced the Article Tickerization code by providing multiple ways to link a Yahoo! Article to its Company Stock page.
* Interact with various news providers to Yahoo! like Reuters, Thomson Reuters, Associated Press, BusinessWire, CNW Group, MarketWire, etc., .

**Academics:**

* B.E (Electronics & Communications) from Reva Institute of Technology and Management, Visvesvaraya Technological University, Karnataka during 2005-09 with 63% aggregate.
* PUC II from IndiraNagar Junior Composite College, Bangalore with 77%.
* Class X from Shree Venkateshwara High School, Bangalore with 77%.

**Personal details:**

* Date of Birth : January 10, 1988
* Nationality : Indian
* Sex : Male
* Marital status : Single
* Languages Known : English, Tamil, Kannada, Hindi and Telugu.

**Declaration:**

I hereby declare that the above-furnished particulars are true to the best of my knowledge and belief.

**Kumaran Gunamurthy**