LinkedIn: https://www.linkedin.com/in/ravi-balar/

Personal Statement

Adaptable and Innovative IT professional with 6+ year of experience in Data Analysis and full stack development using various web technologies and Business Intelligence tools and worked with various industries.

My career objective is to associate with an organization that gives me a chance to improve my knowledge, enhance my skills and be a part of the team that excels in work towards the growth of the organization.

- Able to create and support solution for different unit stockholders of bank using various technology QlikView, QlikSense, SSIS, ASP.NET C#, PHP, Java, JavaScript, jQuery, ReactJS.
- Designed overall architecture of the web application.
- Worked with developers to design algorithms and flowcharts to produce clean and efficient code based on specifications.
- Proficient in designing and coding extension application for QlikView/QlikSense using ASP.Net & JAVA, iQuery, HTML for writing back into database.
- Worked on QlikView/ QlikSense application support like maintaining technical, end user training/ functional reporting and reference documentation.
- Worked with Data Governance tool Collibra as data source and QlikView for modeling to simplify the data by considering User experience and flexibility.
- Coordinated with the end users/clients for fixing and improving existing application solutions.
- Taken care of monitoring and testing system/ applications performance; preparing and delivering system/ applications performance statistics and reports.
- Good at categorizing, planning, distributing depending criticality by troubleshooting and debugging reported issue task.
- Responsible for managing application servers, process scheduler, report nodes for all environment such as Development, UAT, Production.
- Adoptive nature to Identify opportunities for new tools and techniques from the growing technical requirement.
- Trained resources on QlikView\ QlikSense Extension, mashup library using JavaScript, HTML, Bootstrap and web technologies ASP.NET, C#, React, PHP.

Technical Skills:

Reporting Tools : QlikView, QlikSense, NPrinting, SAP BEx Analyzer, Collibra : ASP.NET, C#, Python, PHP, Core-Java, React, GraphQL, Programming Languages

NodeJS(Learner)

 UI Technologies : HTML, CSS3, Bootstrap3, Material Design, JavaScript, jQuery

: SQL Query Languages

Database : SQL Server, Oracle, SAP BW, SSIS

Schedulers : Edx, Tivoli

Cloud Platforms : AWS (Linux, Windows)

LinkedIn: https://www.linkedin.com/in/ravi-balar/



Professional Experience:

Role	Company/Organization	Year	Location
BI Developer	AUR	Sep 2019 – Present	Melbourne
Qlik / Full Stack Developer	Barclays Global Service Centre	Dec 2017 – Jul 2019	Pune, India
System Engineer	LTI (L&T Infotech Ltd)	Sep 2016 – Dec 2017	Pune, India
Sr. System Engineer	Infosys Pvt Ltd	Feb 2014 – Sep 2016	Pune, India

Education:

Degree	Board/University	Year
Master of Data Science	RMIT University	July 2019 – Present
B. Tech. (Information Technology)	Nirma University	Jun 2010 - May 2014

Paper Publications:

QlikView Application Refresh Automation Using Edx Infosys Pvt. Ltd, India.

Nov 2015

Achievements & Certifications:

Achievement	Company/Organization	Month-Year
Academic Integrity	RMIT University	Aug 2019
JavaScript, jQuery	IKM	Mar 2017
Insta Award	Infosys Pvt. Ltd, India	Nov-2015, Jun 2016

Professional Experience

Full Stack Developer/ BI & SSIS Developer (Sep-2019 to Present, Exp. 1 Year 1 Month)

Australia United Retailer, Melbourne

Domain: Retail Services

- Responsible for maintain daily sales, purchase reports and generation process using various analytical inhouse tools and QlikView/ QlikSense.
- Responsible for managing SSIS service which handles data from each individual store, process it and report to data tooling.
- Responsible for creating web service for maintaining file upload and back office ordering system with third party services providers



LinkedIn: https://www.linkedin.com/in/ravi-balar/

Qlik Developer/ Full Stack Developer/ Data Scientist (Dec-2017 to Jul-2019, Exp. 1 Year 7 Month)

Barclays Global Service Center Private Limited, India.

Domain: Private & Investment Bank

Project : PBoS CIA (Open source& Cloud base)

Apr 2018 – July 2019

Role: Data Scientist at Barclays Client: Private Bank, Barclays

PBoS CIA stands for Private Bank and Overseas Commercial Intelligence Analysis, which is the Cloud (AWS) base solution for Private Banker and Research teams to forecast and create new prospect/customer list. Solution will provide list of potential prospects, which are result of prospect engine from various system like internal and external data reference data. Match engine takes input from Banker file upload or CRM database, do fuzzy search on various reference data, and create list of potential prospect and banker can validate same and assign to appropriate banker. Bankers can also create their own AdHoc workflow and run the matching engine on AdHoc bases.

Project : Data Quality Issue (Data Governance)

Dec 2017 - Apr 2018

Client: Barclays

Role: Data Scientist at Barclays

Data Quality Issue (BIM stands Barclays Issue Management) is to provide solution for Chief data office team to identify hierarchy of various category and impact of reported issue on any category.

Solution is build on top of Collibra, which is Data Governance tool. Like self-service reporting with generalize data model, schedule reports.

System Engineer (QlikView Developer) (Sep-2016 to Dec-2017, Exp. 1 Year 2 Month)

LTI (formerly known as L&T InfoTech Ltd), India.

Domain: Insurance, Manufacturing

Project	Client	Duration
OTIS BI System	OTIS, UTC	Sep 2016 – Dec 2017

Sr. System Engineer (QlikView Developer) (Feb-2014 to Sep-2016, Exp. 2 Year 8 Month)

Infosys Pvt. Ltd, India.

Domain: Retail, Life Science

Project	Client	Duration
PNL System	Anheuser-Busch InBev	July 2015 – Sep 2016
Commercial Insights Portal	Anheuser-Busch InBev	Jun 2014 – Jun 2015
Harmony +	Infosys Pvt. Ltd.	Feb 2014 – May 2014

Additional:

- Attended and completed Cultural Intelligence (CQ) course
- Interests include Photography, Travelling.