|  |  |
| --- | --- |
| AKASH DALAL  Mobile: +91 7297998911 E-mail: [akashdalal.work@gmail.com](mailto:akashdalal.work@gmail.com)  Website: <https://akashdalal2.wixsite.com/info> |  |

#### Career Objective

Work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

#### Skills

**Technical Skills:**

* *Power BI, SQL, Excel, MSBI, SSRS, Tableau, Data Visualizations*
* *Coding Experience in C, C++*
* *Familiar with Python, HTML5 and CSS3*

**Skills:**

* *Requirement Gathering, BRD, FRD, SRS documents, UAT*

**Strengths:**

* *Quick Learner, Willingness to Learn, Effective Communicator, Stakeholder Relationship Management.*

#### Experience

**Currently working as Associate Business Analyst at World Fashion Exchange (WFX).**

*World Fashion Exchange (WFX) is a global software organization, providing customizable cloud-based software exclusively designed to cater the needs of Apparel, Fashion and Home goods Industry.*

*Working with Support team as Business Analyst.*

**Responsibilities:**

* I am currently working here as Associate Business Analyst. My work here is to engage in the discussions with the implementation team and having brainstorming sessions on planning the developments.
* Creating Mockup screens and finalizing on the development plan.
* Handling BI reports by using SSRS.
* Creating Business Requirement documents and Functional Requirement documents.
* Engaging with the clients and gathering information about the new requirements and developments needed.

***Completed 6-month Internship with Sankey Solutions Private Limited.***

***Tenure: Feb 2019 – Jul 2019.***

*Sankey Solutions is a high-performance software engineering technology solutions company providing services across Web, Mobility and Analytics.*

***In my Internship I was deployed as BI developer with GDC Dimension Data, Bangalore.***

*Worked with APAC IT and Business Operations team as Power BI developer based out from GDC Dimension Data, Bangalore.*

**Responsibilities:**

* **Requirement Gathering -** Connecting with clients, gathering Business requirements and finding solutions. Creating Business Requirement Document (BRD) and maintaining Minutes of Meeting for the same.
* **Mockup/Brainstorming -** Having multiple connects with Business team for brainstorming sessions on finalizing the Mockup look of the dashboard.
* **BRD Signoff -** Updating the BRD based on Brainstorming sessions with client and getting it signed off by Business team before the commencement of development.
* **ETL –** Connect with the database administrator and create views in SQL Server which will act as the main data source for the dashboard.
* **Development –** Developing the dashboard based on the requirement gathered and the final Mockup agreed on. Use DAX (Data Analysis Expression) language to derive dashboard specific calculations.
* **Release –** Connect with Business team to get user access list. Provide access to the users and send out confirmation of dashboard release.
* **Repository Maintenance –** Upload all the project related documents, master user list and dashboard link in the repository (MS Teams).

**Projects:**

|  |  |  |
| --- | --- | --- |
| **Sl. No** | **Dashboard Name** | **Team Name** |
| 1 | Deal Registration Dashboard | APAC IT RPA Team |
| 2 | Deal Registration Dashboard | APAC Strategy and Alliance Team |
| 3 | Cloud Infrastructure Solutions Dashboard | APAC Platform Solutions Team |
| 4 | Sales Performance Dashboard | APAC Sales Operations Team |
| 5 | Clients Payment Terms Dashboard | APAC Commercial Team |

**Academic Projects:**

* + 1. Business Intelligence Reporting Tool(Capstone Project)*: Report generation & development using BIRT tool.*
    2. Phenology analysis of Ranthambore National park (R&D): *calculated the phenology by Satellite images using completely new software based on R programing.*
    3. Community Portal- *Community Portal is a directory that lists all the community sites available on company intranet.*
    4. College Companion*- AIO app for students*
    5. Wireless charger*- DLC project*

#### Academic Qualifications

**Completed B.Tech** NIIT University, Neemrana 2019

Computer Science Engineering

Senior Secondary C.B.S.E., New Delhi 2015

Matriculation C.B.S.E., New Delhi 2013

#### Achievements

*All India CBSE Problem Solving Assessment (2014):*

* *98.14 Percentile in Language Conventions*
* *86.71 Percentile in qualitative Reasoning*
* *81.35 Percentile in quantitative Reasoning*

#### References

* Available on request

**(AKASH DALAL)**