

Kent Pawar

Position 1. (Software Product) Technical Architect & Engineer,
2. Project Lead – Data Engineer/Analyst

Location Bangalore, INDIA

Visa US [H1B]

Email Kent.pawar@gmail.com

Phone +91-981-982-6858

Languages English (fluent), Hindi (conversational)

LinkedIn <https://www.linkedin.com/in/kentpawar/>

Data Science + ML ePortfolio <https://eportfolio.greatlearning.in/kent-pawar>

StackOverflow <https://stackexchange.com/users/961501/kent-pawar?tab=reputation>



Work Summary (Total 8.5+yrs)



Project Lead

Larsen & Toubro Infotech Ltd

Sep 2018 – Present · 10 mos

Bengaluru, Karnataka, India

Working towards Automation solutioning for BI processes. IT architectural landscape includes: Data Integration (Talend, Informatica), Data Visualization (Tableau, Spotfire, Qlik Sense), Big Data (HDFS, Spark), Scripts(Python, Java, Shell scripts) and Amazon Redshift on AWS.



Capgemini

7 yrs 9 mos

Lead Data Engineer, & Analyst

Jul 2017 – Sep 2018 · 1 yr 3 mos

Bengaluru Area, India

Lead Data Analyst/Engineer at GE Power, and Oil & Gas US offices

Feb 2014 – Jul 2017 · 3 yrs 6 mos

Houston, Texas Area

Capgemini acquires IGATE

Senior Software Engineer

Jan 2011 – Jan 2014 · 3 yrs 1 mo

Mumbai Area, India

Patni Computer Systems (PCS) acquired by IGATE, which was then acquired by Capgemini.

Higher Technical Education (Total 8+yrs)

- **Great Lakes**(Top Indian B-School) in association with **The University of Texas at Austin - Red McCombs School of Business**
→ **Post Graduate Program** in **Artificial Intelligence and Machine Learning**(PGP-AIML) - **In Progress**
- **BITS Pilani** (Top Indian Engineering College) - Work integrated learning program (WILP)
→ **MTECH in System Software** (**COMPLETED** – Awaiting final degree certificate)
- Mumbai University → **B.E in Information Technology**
- Maharashtra State Board of Technical Education → **Diploma in Computer Engineering**

Professional Awards & Achievements

1. Capgemini Insights & Data "Project Star"

- Certificate of Recognition - Outstanding performance and lasting contribution

2. Software Architect of NEW LTI Product (Access Portal) for J&J EMEA [Launching in SEP-2019]

Cover letter / Experience Summary (Project-wise experience in next section)

Kent Pawar is currently working as a **Technical Architect** (designation: **Project Lead**) with 8.5+ years of IT experience in Business Intelligence domain. **H1-B visa holder (worked in US for 3.5yrs)**, and specialization in –**Data Visualization, Software Product Development, Big Data, Data Integration, Customer support and requirement gathering while working on-site, Data Modeling, Data Warehousing, DataOps/DevOps** (Data Analytics Agile development/continuous integration, QA, BI Architecture Administration+maintenance, and Mentoring), **Automation scripts**, Data Lakes, and supporting end-to-end Software and BI Solutions; his contribution to projects are across Finance, Accounting, Sourcing, Services, Marketing, Engineering, and other domains.

Has worked with cross-functional multi-vendor teams, to **co-ordinate and deliver agile solutions**, and implement BI Architecture setup. He believes that an engagements on-going success depends on a good mix of **agile development best practices, continuous customer engagement, rigorous quality assurance, and primarily a well-mentored and supported team**. He considers **mentoring** and **up-skilling** of the team to be a critical part of ensuring continuous improvement of our service to the customer, and so pays special attention to it.

He is **detailed oriented**, and takes special care to ensure we **understand the customer's objectives** so we always work towards their best interest.

Software Architecture Design and Development:

- Most recently is the **Software Product architect** for an Access Portal developed in **Java**, and **JQuery/Javascript**. [See project #2]
- Currently serving as **Technical Architect** for **AI Ops** platform. Developing and maintaining **Python Django** web apps and services. [See project #1]
- Developed several automation scripts, and maintained existing software solutions. [See other projects for more details]

Data Visualization / Analysis:

- Worked on **Tableau(4.5+yrs)** for most Visualization requirements. He has good experience in capturing business requirements, directly working with the customer while being an offshore lead, and as a **US on-site lead for 3.5+ yrs**. Developing dashboards best suited to satisfy the data-analytic goals of the business, by **leveraging best practices/trends in BI whitepapers and mainly from experience**.
- Prior experience in **Oracle Essbase/Hyperion, IBM Cognos, Business Objects XI, ...**

Data Engineering [Data Integration, Big Data, Automation, and Data modeling]:

- Worked on end-to-end ETL architecture design, and maintenance to ingest structured data (ERPs, DWH, Data lakes), mainly using **Talend (last 4.5yrs+)**, and **Informatica (6yrs)**. With data residing in **Columnar DBs like GreenPlum [PostgreSQL], Amazon Redshift**, and **RDBMS DBs like Oracle (8+yrs), MS SQL Server, MySQL, Teradata, ...** The data was finally loaded into **Tableau server, Data Lakes, OLAP cubes (Oracle Essbase), ...** Experience with **NoSQL DB MongoDB**.
- Experience with Big Data stack technologies in the last **4.5yrs+**: **Hadoop HDFS, Hive, Spark, and Sqoop**.
- **Automation:** Developed **custom Python scripts** in tandem with **MS Windows VBA/UNIX shell scripts**, to ingest semi-structured data formats like JSON, XML, CSVs/flat-files, ... typically coming from external Web API sources.
- Data modeling based on understanding of domain knowledge, business processes and the requirements, then Implementation in the aforementioned DBs. Business processes and data modeling artifacts documented using UML diagramming as needed.

Data Science:

- Has worked closely with the Data science team, on developing a solution for data quality issues with Supplier dimensional data.

Administration, and maintenance of BI Technical Architecture:

- Good experience in working closely with **BI Solution architects** and **cross-functional teams** to implement **BI Technical architecture setup**. Worked on several **DevOps** projects as detailed below. Worked on **Tableau Server and Oracle EPM reporting server administration and maintenance**, on Windows and UNIX/Solaris/RHEL environments.
- Worked on several projects that leveraged **Amazon AWS cloud** infrastructure to deliver a reliable, secure and cost-effective solution. Currently gaining working knowledge in **Microsoft Azure**, and **Google Cloud platform**.

Customer engagement, and Project management:

- Effectively managing customer expectations while working on-site in the **US for 3.5yrs+**, capturing business requirements by directly working with the customer,...
- Technical Lead of team size 4-6+, using agile methodology for developing dashboards best suited to satisfy the data-analytic goals of the business through continuous customer engagement.

Technology Skill-set:

- **Functional:** Domain knowledge across multiple areas as he worked with business across various verticals on numerous dashboard initiatives, primarily for Executives and upper management. Other skills include Team Building and mentoring, Team Lead, Business Analysis, Excellent Communication and Interpretation skills, Project Management.
- **Technical:**
 - Agile Project management: **JIRA, Scrum & Kanban methodology, CA Agile** (formerly Rally), Confluence
 - Design: **Data modelling and architecture, Data integration, Reporting UX requirement gathering in UML, Server Technical architecture**
 - Programming language: **Python, Java, UNIX Shell scripting** (bash, gawk, ...), R, C, C++, **VB/VB.NET**, Java, Perl
 - Web Technologies: REST, ASP.NET, Javascript (jQuery), VBScript (VBA), CSS, and Data (XML and JSON)
 - Cloud: **AWS, Google Cloud**.
 - Visualization (Reporting): **Tableau**, SSAS, Oracle Hyperion, Cognos, Business Objects XI
 - ETL: **Talend, Informatica**, HVR data replication, SSIS
 - Database: **Greenplum/PostgreSQL, Oracle**, MS SQL Server, Actian Vectorwise, MS Access, MySQL
 - OS: Windows Server, Oracle Solaris, RHEL Linux.

Recent Conferences/Workshops

*Below are invitation-only professional conferences,
that help me keep up-to-date with the latest advancements in technologies related to my work*

- **IBM Cloud** summit covering topics like **DeepLearning on the cloud, Monolith to Microservices software architecture, leveraging IBM Cloud for Data Science**, @ **LTI**, in April 2019
- **Google Cloud Summit**, covering topics **BigQuery, AutoML, Hybrid & Multi-Cloud, Google Kubernetes Engine, Cloud Migrations**, ... - at Bangalore, in June 2019
- **Amazon Web Services (AWS)** Summit covering topics **AI/ML and Analytics (Datalakes)** on the **Cloud**- at Mumbai, in May 2019
- **Intel Deep Learning & Vision workshop** at India Electronics Week (EFY Expo) 2019 – at Bangalore, in Feb 2019
- **Artificial Intelligence & Machine Learning** Conclave @ **IIT Madras**, OCT-2018

1. Project: **AI Operations platform** for J&J (Medical) Technology Services

Project Description:	<p>The J&J Technology Services (TS) organization provides technology services for J&J business sectors across the globe. TS's strategy is to transform the existing Application Maintenance (AM) environment and operational processes to provide best in class AM services with a focus on automation, innovation, and continuous improvement. TS sees significant opportunities for cost savings and service quality improvement through automation such as:</p> <ul style="list-style-type: none">• Robotic Process Automation (RPA)• Workflow orchestration• Cognitive / Machine Learning (ML)• Artificial Intelligence (AI) <p>This is a multi-vendor initiative, and here LTI is deploying their own product suite that will be customized to suit J&J requirements. Products include:</p> <ul style="list-style-type: none">• Intelligent Command Center• Orchestrator (Rule engine, Process automation module), and• Statistics Data Store for ML/Data Science
Industry:	Manufacture and Sales of Medical devices
Role:	LTI Technical Architect for AI-Ops, in Bangalore, India
Client:	Johnson & Johnson Technology Services (J&J TS)
Employer:	LTI India
Project Duration:	2 months [AUG 2019 – <i>on-going</i>]
Responsibilities:	<ul style="list-style-type: none">• Kent serves as the LTI Technical Architect working on customizing the LTI platform systems to meet the growing needs of the J&J AI Ops platform.• Participates in regular stand-up calls with J&J Solution architect and multi-vendor teams supporting the AI Ops platform.• Conducted training for the other vendors on using the LTI developed systems.• Attended training for TCS's IGNIO platform for AI.Ops and AI.WorkloadManagement.• Design REST APIs for inter-operability between other systems within the AI Ops environment.• Apply architect and Agile software engineering and delivery best practices• Conduct stand-up call, drive requirement gathering, design, development, testing, and finally deployment.• This section will be further updated on completion of the project
Operating Systems:	Linux, Windows Server 2019
Software / Languages:	<p><u>Back-end:</u> Python (Django framework),</p> <ul style="list-style-type: none">• Python lib - Pandas (Data processing),• Python lib - Seaborn, Matplotlib (Data Analysis) <p><u>Front-end:</u> Angular JS v1.7.5, JQuery</p>
Special Tools:	POSTMAN for API development, Confluence (Project documentation), JIRA (Agile Project management)

2. Project: **EMEA Web Access Portal (NEW LTI PRODUCT)** for J&J (Medical) Technology Services

Project Description:	Software Architect of Access Portal, a new LTI product for the customer J&J EMEA One MD (Hubble Analytics). This solution will save thousands of person-hrs per year and reduce the annual maintenance cost of IT Business Application support teams by automating the access provisioning process.
Industry:	Manufacture and Sales of Medical devices
Role:	Software Product Architect, in Bangalore, India
Client:	Johnson & Johnson
Employer:	LTI India
Project Duration:	9 months [JAN 2019 – SEP 2019]
Responsibilities:	<ul style="list-style-type: none"> • Designed the software architecture, data model and created UML diagrams documenting the Java classes, system class diagrams, interactions, and sequence diagrams for the Java developers to implement. • Daily stand-up call with the team to assess the progress. Daily sit-downs with the development team to identify, tackle and develop the software product. • Data modeling of the internal system data store. • REST API design and development for front-end consumptions. • Developed Stateless/Session-less web application architecture for high scalability, low memory/resource consumption • Followed MVC pattern • Design and developed the UX and UI for a slick look and feel. Utilized Semantic UI for UI. • Developed micro-services in Python and Java for developing a wrapper around Active Directory group membership details. <p>→ This section will be further updated on completion of the project</p>
Operating Systems:	AWS EC2 Windows Server 2019
Software / Languages:	Java Servlets, Python , Javascript (jQuery), Semantics UI (Front-end library), SQL, Shell scripting
Special Tools:	Java Eclipse IDE, Python VSCode IDE, JIRA, AWS (Redshift DWH, S3, RDS, IAM, CloudWatch, ...)

3. Project:

1. **EMEA One MD Analytics,**
 2. **DWH Germany Operational Data Store analytics,**
 3. **ASPAC Medical Devices Data Analytics**
- for J&J (Medical) Technology Services

Project Description:	Part of <u>multiple initiatives across EMEA and ASPAC</u> projects. Maintaining existing BI solution and building tools to automate and reduce overall cost of operations
Industry:	Manufacture and Sales of Medical devices

Role:	Project Lead Data Engineer and Analyst, in Bangalore, India
Client:	Johnson & Johnson
Employer:	LTI India
Project Duration:	11 months [SEP 2018 – AUG 2019]
Responsibilities:	<ul style="list-style-type: none"> Besides maintaining daily deliverables for supported BI solutions in EMEA, Kent is working along with the Delivery manager and Project manager to build automation solution to reduce the operation cost. Currently the major automation solution (Enterprise Access Provisioning system build using Java Servlets) is capable of reducing 6hrs of human effort per day which translates to huge time savings and customer satisfaction. Also has managed several business critical data issues affecting the month-end process by deep diving into existing code and resolving it. <p>→ This section will be further updated on completion of the project</p>
Operating Systems:	AWS EC2 GNU Linux, AWS EC2 Windows Server 2019
Software / Languages:	SQL, Python, Java, Shell scripting
Special Tools:	<p>AWS (Redshift DWH, S3, RDS, IAM, CloudWatch, ...).</p> <p>Talend (Data integration)</p> <p>Hive, Impala (Big Data)</p> <p>Python (Feed automation/Data cleansing),</p> <p>Tableau desktop (Visualization), QlikSense (Dashboard/App hosting)</p>

4. Project: **GE Power Services Monthly dashboard for Leadership Team for General Electric (GE)**

Project Description:	Building a high-visibility Tableau dashboard solution for the Executive of Power Services Technology (reports to the VP), and Regional leaders using Talend for data integration
Industry:	Power Services(Turbines) – Performance Engineering analytics
Role:	Lead Tableau Data Analyst , and Talend developer in Bangalore, India
Client:	GE Power – Power Services – Performance Engineering
Employer:	Capgemini India
Project Duration:	6 months [FEB 2018–SEPT 2018]
Responsibilities:	<p>→ WON AWARD for the work in this project.</p> <ul style="list-style-type: none"> New initiative. He worked under the Sr.Director(Technical Product Manager), on requirement gathering with the regional leaders and their associates to design a 2-tier dashboard solution that will give the leadership visibility of the KPIs across Performance Engineering services, Resource utilization, and other critical functional areas, that the business wanted to have high-visibility on to drive certain targets. <ul style="list-style-type: none"> Drove the requirement gathering calls with the business to understand which KPIs the business wanted to focus on, when reviewing the monthly results with the Executives. Designed the Tableau dashboards to help answer the questions the

	<p>business had on a daily/weekly/monthly basis. Created highly interactive dashboards so that the business could quickly filter to focus on the required data-points for further analysis.</p> <ul style="list-style-type: none"> Developed Talend jobs to automate data ingestion for existing manual intensive processes. Initially developed the dashboard based on Excel data-sources, and focused on the design and interaction of the dashboard. Later worked on the data model residing on the Enterprise DataLake, and automated some feeds to improve the accuracy and velocity of the data flowing into the dashboards. Developed Talend jobs for loading data from disparate sources into the DataLake. Currently enhancing the dashboard design to leverage the higher granularity of the underlying dataset. Tableau Server Site admin responsibilities – user group and security management, access provisioning.
Operating Systems:	Windows, Linux
Software / Languages:	SQL, Python
Special Tools:	Tableau desktop (Visualization), Talend (Data integration), Python (Feed automation/Data cleansing), Tableau server (Dashboard hosting)

5. Project: **PoC ML Recommendation system for General Electric (GE)**

Project Description:	Real-time ticket analysis and recommender tool. PoC to derive analytics from ServiceNow Ticket streams.
Industry:	PoC Data Science + Big Data + Automation (<i>Applicable to any industry using a ticketing tool like ServiceNow to manage processes</i>)
Role:	Lead developer in Bangalore, India
Client:	PoC for GE
Employer:	Capgemini India
Project Duration:	5 months [MAR 2018 – JULY 2018]
Responsibilities:	<ul style="list-style-type: none"> New initiative. He is working on creating a PoC solution that will process real-time tickets created by users, and leverage machine learning to determine the next steps/recommendations for the user and determine the action plan for teams most-likely responsible to take up the ticket based on user descriptions. This project cuts across areas of Big Data (Apache Hadoop, Spark), and leverages AWS services and architecture.
Operating Systems:	Windows, Linux on AWS
Software / Languages:	SQL, Python
Special Tools:	Tableau desktop (Visualization), Talend (Data integration), Apache Hadoop (analysis of historical tickets), Apache Spark (analysis of real-time ticket streams + Machine learning capabilities), Python (Feed automation/Data cleansing)

6. Project: **GE Renewables Leadership Dashboard** for *General Electric (GE)*

Project Description:	Building a Tableau dashboard solution for the Renewables CEO, Regional leaders, and the Leadership team , using Talend for data integration
Industry:	Renewables (On-shore and Off-shore wind plant analytics)
Role:	Lead Tableau Data Analyst , and Lead Talend developer in Bangalore, India
Client:	GE Power – Renewables
Employer:	Capgemini India
Project Duration:	7 months [JUL 2017 – JAN 2018]
Responsibilities:	<ul style="list-style-type: none"> • New initiative. He worked on requirement gathering with the regional leaders and their associates to design a dashboard that will give the leadership team visibility of the KPIs across various business-critical functional areas ranging from Finance, Market insights, Commercial, EHS, Services, ... that the business wanted to have high-visibility on to drive certain targets. <ul style="list-style-type: none"> ○ Drove the requirement gathering calls with the business to understand which KPIs the business wanted to focus on, when reviewing the monthly results with the CEO. ○ Designed the Tableau dashboards to help answer the questions the business had on a daily/weekly/monthly basis. Created highly interactive dashboards so that the business could quickly filter to focus on the required data-points for further analysis. ○ Act as the scrum-master for daily scrum call, and manage sprint and effort estimation. ○ Initially developed the dashboard based on Excel data-sources, and focused on the design and interaction of the dashboard. ○ Later worked on the data model residing on the Enterprise DataLake, and automated some feeds to improve the accuracy and velocity of the data flowing into the dashboards. ○ Developed Talend jobs for loading data from disparate sources into the datalake. ○ Designed the solution to enable Trend Analytics for the business – this included designing the data model, data integration and Tableau dashboards for their custom Trend analytics requirements. ○ He later enhanced the dashboard design to leverage the higher granularity of the underlying dataset. ○ Tableau Server Site admin responsibilities – user group and security management, access provisioning.
Operating Systems:	Windows, Linux
Software / Languages:	SQL, Python
Special Tools:	Tableau desktop (Visualization), Talend (Data integration), Python (Feed automation/Data cleansing), Tableau server (Dashboard hosting)

7. Project: **GE Oil & Gas Finance & Engineering Dashboards** for General Electric (GE), **USA**

Project Description:	Building a Tableau dashboard solution for the Finance and Engineering executives in the Engineering dept. using Talend for data integration
Industry:	Oil & Gas – Engineering
Role:	Lead Tableau Data Analyst , Talend developer, and Site admin , and in Houston, TX
Client:	GE Oil& Gas – Engineering
Employer:	Capgemini USA (H1B Visa)
Project Duration:	3 months [MAY 2017 – JUL 2017]
Responsibilities:	<ul style="list-style-type: none"> • New initiative. He worked on requirement gathering with the Finance and Engineering executives owning the requirement, to understand the business process, visualization objectives, model the AS-IS and TO-BE BI solution, and documented functional and technical specifications for the team to implement. Reporting directly to BI Technical architect. <ul style="list-style-type: none"> ○ He led the development of the Tableau dashboard based on sample Excel data-source, which was later re-pointed to GreenPlum. ○ He worked on data model creation in GreenPlum, and data ingestion using Talend jobs. ○ For portions of the process where the business needed to feed manually calculated values, he leveraged custom business apps to create a workflow to semi-automate the process. ○ He later enhanced the dashboard design to leverage the higher granularity of the underlying dataset. ○ Finally, he led the team to complete the data flow automation based on TO-BE BI Solution documented in initial step. ○ Tableau Server Site admin responsibilities – user group and security management, access provisioning.
Operating Systems:	Windows
Software / Languages:	SQL
Special Tools:	Tableau (Visualization), Talend (Data integration)

8. Project: **GE Oil & Gas Sourcing Dashboards for General Electric (GE), USA**

Project Description:	Involved in Multiple initiatives for this client to develop BI reporting solutions and automating data flows, and maintaining existing BI solutions.
Industry:	Oil & Gas – Sourcing
Role:	Lead Tableau Consultant & Lead Talend developer, for respective requirements in Houston, TX
Client:	GE Oil & Gas – Sourcing
Employer:	Capgemini USA (H1B Visa)
Project Duration:	4 months [JAN 2017 – APR 2017]
Responsibilities:	<ul style="list-style-type: none"> • Worked individually to design and automate, a complex and time-critical Tableau dashboard used by executives. <ul style="list-style-type: none"> ◦ Managed the requirement gathering, Tableau design, Talend job design, data modeling, quality assurance, and maintenance. ◦ Tableau design was based on a manually maintained excel, with several layers of Pivots, custom calculations, graphs and tabular calculations. Automation and design of this business process was complex and resulted in saving many person-hrs of effort for the business. Received appreciation emails from client. ◦ Completed end-to-end design of ETL data flow using Talend jobs from external sources to the in-house data lake, while ensuring data security, and quality standards were met. • Worked on a several ad-hoc request and guided team on Tableau and Talend ETL challenges, as part of on-going maintenance of the existing Tableau Reporting and Talend consumption layer. • Worked with Data science team, on developing a solution for data quality issues with Supplier dimensional data. Wrote python scripts to tokenize the data set and then with some R scripting, we were able to group suppliers which were most likely the same name. Then several steps later, and while closely working with business SME, we sanitized the data set; this resulted in accurate reporting, and saved tremendous manual effort for the business to manually clean-up their reports.
Operating Systems:	Windows
Software / Languages:	SQL, Python, R Studio
Special Tools:	Tableau, Talend

9. Project: **Executive Dashboards for General Electric (GE), USA**

Project Description:	Building and maintain several BI Solutions (using Tableau at the reporting layer, and Talend or Informatica for data-integration based on requirements) for upper-management, and executives across various business verticals.
Industry:	Power & Water – Distributed Power (Finance, Sourcing, Engineering, Marketing, ...)
Role:	Lead Tableau consultant, Tableau Server admin , Lead ETL (Talend & Informatica) developer in Houston, TX
Client:	GE Power & Water – Distributed Power
Employer:	Capgemini USA (H1B Visa)
Project Duration:	3+yrs [JAN-2014 – DEC-2016]
Responsibilities:	<ul style="list-style-type: none"> Managed multiple New and existing initiatives. Leveraged Tableau to build dashboards to provide analytic insights and strategic ability to the business leadership across all verticals under Distributed Power vertical of the client's business. Facilitate the business executives with planning by creating and maintaining dashboards and automated dataflow processes, which will help to reduce manual effort and increase data velocity – all this comes together to showcase KPI metrics that help business plan ahead. <ul style="list-style-type: none"> He worked on requirement gathering with multiple business users across various business verticals – expanding his business domain knowledge. He led the Tableau off-shore team to deliver dashboard deliverables using the agile methodology. Requirement gathering, and analysis for developing new or enhancing existing Tableau dashboards. Design dashboards and recommend a path for analysis as per the business end-goals (reduce cycle-time, increase savings, ...), to help users drill-through the data to isolate data points of interest that could lead to insights and business productivity. Designing the Data Architecture to support requirements and data level changes which may impact the visualizations. This involves studying the source systems data structure and accordingly implementing the target Data warehouse tables. Designing the data integration architecture and maintaining Talend, Informatica, and some HVR data replication jobs. Responsible for the design, development, documentation and quality assurance of the Tableau applications as per standards. Extensively worked on Release activities to migrating the code in QA/Production environment. Experience in managing Tableau Server & Oracle Hyperion Server-side components: technical architecture implementation, Installation, Configuration, Administration, Upgrades, Hotfix/Patches, Access Management. Configuring and managing user roles, and supporting deployment process on the Tableau and Oracle Hyperion servers. To support user and development activities of Tableau application by providing support and guidance to design dashboards, troubleshoot, and resolve issues.

	<ul style="list-style-type: none"> Worked in Agile/Iterative methodology and familiar with Rally tool to capture User stories, tasks and estimations.
Operating Systems:	Windows, Linux
Software / Languages:	PL/SQL, Python, UNIX Shell scripting, ...
Special Tools:	Tableau (Visualization), Talend (Data integration), Informatica (Data Integration), Cognos, Oracle, HVR (Data replication), ActianVectorwise, GreenPlum, Rally, ...

10. Project: **Finance Planning & Analysis (FPA) Analytics for General Electric (GE), USA**

Project Description:	Built an Oracle Hyperion/Essbase solution over Oracle Solaris, and later Windows, for meeting the OLAP reporting requirements of the Finance Planning & Analysis team. These reports served mid to upper management.
Industry:	Power & Water – Distributed Power (Finance Planning and Analysis)
Role:	Senior Hyperion & ETL Consultant
Client:	GE Power& Water – Distributed Power
Employer:	IGATE/PATNI India
Project Duration:	2+ yrs
Responsibilities:	<ul style="list-style-type: none"> Worked closely with the Solution Architect, on the technical architecture diagram (TAD) implementation. <ul style="list-style-type: none"> Worked with multi-vendor cross-functional teams to implement the architecture. Setting up DB schemas, programming environments, security requirements/access provisioning, MS active directory provisioning, network setup (configuring ports, firewall, DNS/CNAME entries updation, ...), storage (SAN, NAS drive mounts setup), memory provisioning, ... and other environment setup. Worked on the component-wise installation of Oracle Hyperion Foundation and Essbase services in Development, QA and Production environments. This involves understanding the installation requirements and preparing the environment for installation; understanding the Technical architecture, configuration of the services and finally verification of installation. Maintenance of the services and debugging. Worked alongside the Oracle technical support to resolve outages and apply best practices. Developed UNIX scripts for automating clean-ups, maintenance of logs, monitoring, managing start/shutdown of services, ... Thorough documentation capturing every step of the installation, configuration, network, storage, DB schema artifacts, ... Provided training sessions to employees within and outside the team on all work done on Hyperion and Informatica design. Worked on new business requirements, and lead the ETL Informatica design to implement business logic. Developed a complex ETL scheduling system using UNIX scripts to iteratively re-load the data when there was a business dimensional data change affecting the

	Fact table. UNIX script was capable to running specific loads after checking certain pre-requisite were met indicating data availability – something too complex for Informatica to handle, so scripting was needed. Received appreciation from client and internal upper management for this design.
Operating Systems:	Oracle Solaris, RHEL Linux, Windows Server
Software / Languages:	PL/SQL, Python, UNIX Shell scripting, ...
Special Tools:	Informatica (Data Integration), Oracle Hyperion Essbase server, Oracle Hyperion Smart View (reporting), Oracle Hyperion Workspace, Oracle Hyperion Planning, Oracle DB, ...

11. Project: **Cloud Infrastructure Management Analytics for General Electric (GE)**

Project Description:	Building a customized data extraction solution to ingest data from a 3 rd party EM7 IS server (product of ScienceLogic) web service that collects metrics from a Virtual datacenter (Private Cloud). We then build the data model, apply business rules via ETL, and finally feed it into Cognos reporting layer. Business would then leverage these reports to check system utilization, vitals, performance, and other data points that help customers tune their capacity request.
Industry:	Distributed Power - IT Cloud Infrastructure management (Private Cloud, IoT, Reporting)
Role:	Lead ETL Consultant
Project Duration:	4 months
Client:	GE Power& Water – Distributed Power
Employer:	IGATE/PATNI India
Responsibilities:	<ul style="list-style-type: none"> • New initiative. He worked on this project from initialization to completion, and took care of requirements, design, implementation and testing. Led this project with a team of 1 Informatica/ETL consultant, and 1 Cognos developer. <ul style="list-style-type: none"> ◦ Worked on Requirement gathering and analysis for this custom solution. ◦ He created and managed the documentation for requirement gathering, questionnaires, ... ◦ Designed the High Level diagram, Swim-lanes diagram and other UML artifacts, for capturing the complex EM7 system processes/timings along with how we needed to integrate it with our solution. ◦ Built a PoC Python script solution in 3 days; this helped gain trust with the client on our ability to bring this project to a close as this was a complex and custom requirement, not common for typical BI projects. ◦ Develop the Physical level data model that was later reviewed by the Data Architect, and approved. ◦ Designed, and Developed the Informatica mappings, along with the team, under the guidance of the ETL Architect. ◦ Optimized the solution once we had a ready data model for the reporting team to work on.

Operating Systems:	Windows, Linux
Software / Languages:	Python, SQL
Special Tools:	Cognos (Visualization), Informatica (Data integration), ScienceLogic EM7 Cloud infrastructure monitoring suite

12. Project: **BI Developemnt accelerators Product enhancement for IGATE BI Center of Excellence (CoE)**

Project Description:	In-house Product "QuickDev" tool can convert ETL mapping specification given in a standard excel sheet into an Informatica PowerCenter mapping in XML format. It accepts a duly filled excel sheet as input, and outputs a valid XML file containing the mapping metadata which is directly imported into PowerCenter. Product manager was my then manager, Principal Technical Architect, with over 16+ yrs of experience . This was a tremendous opportunity for Kent to get the right foundation, mentorship and guidance, that has helped him tackle challenges throughout his career.
Industry:	Business Intelligence Center of Excellence (BI CoE) – Development Accelerator tools (Automation, Programming)
Role:	Lead Software Engineer
Client:	IGATE BI Center of Excellence (CoE)
Employer:	IGATE/PATNI India
Project Duration:	4 months
Responsibilities:	<ul style="list-style-type: none"> Enhancement. He took over the project that was facing technical challenges with its implementation in Perl, and re-built it from scratch. <ul style="list-style-type: none"> Designed a working prototype in VB.NET from scratch. This decision made its implementation and maintenance easier, and helped take on the complexity of generating the XML structure via a simple excel input sheet. Received appreciation for the same. Led this project's development, was the solo developer and had regular meetings with Principal Architect acting as the Product manager, and other senior ETL designers for feedback as they would be the end-users. Researched and created plans for design similar tool for generating DataStage jobs.
Operating Systems:	Windows
Software / Languages:	VB.NET
Special Tools:	MS Visual Studio (IDE), Informatica PowerCenter 8.6, Metadata Manager 8.6, Oracle 9i.

13. Project: **Metadata manager PoC for IGATE BI Center of Excellence (CoE)**

Project Description:	Worked on creating a PoC demo for "Informatica PowerCenter Advanced Edition: Metadata Manger ". It is a web-based metadata management tool that you can use to browse and analyze metadata from disparate metadata repositories. It extracts metadata from application, business intelligence, data integration, data modeling, and relational metadata sources. Aim was to create a Proof of Concept (PoC) for demonstration purposes that involved loading of metadata from several different resource types and then conducting data lineage and where-used analysis on the populated metadata.
Industry:	Business Intelligence Center of Excellence (BI CoE) – PoC (Demo for business Proposals)
Role:	Lead Software Engineer
Client:	Internal BI Center of Excellence (CoE)
Employer:	IGATE/PATNI India
Project Duration:	1 month
Responsibilities:	<ul style="list-style-type: none">• Develop sample ETL mappings for analysis in metadata manager.• Configure and Load resources into Metadata Manager.• To conduct and study data lineage and where-used analysis on the loaded resources.• Determining the cause of load failures.
Operating Systems:	Windows
Special Tools:	Informatica (Data integration), Oracle, MS SQL Server, Teradata, and several other BI systems metadata was loaded into our PoC project data model.

14. Project: **Data Transformation PoC for IGATE BI Center of Excellence (CoE)**

Project Description:	Worked on creating a PoC demo for " Informatica Data Transformation 8.6.1 ". Informatica Data Transformation enables you to transform data efficiently from any format to any other format, via XML-based representations.
Industry:	Business Intelligence Center of Excellence (BI CoE) – PoC (Demo for business Proposals)
Role:	Software Engineer
Client:	Internal BI Center of Excellence (CoE)
Employer:	IGATE/PATNI India
Project Duration:	2month
Responsibilities:	<ul style="list-style-type: none">• To study the Informatica Data Transformation 8.6.1and understand the components functionality.• To prepare the Proof of Concept for demonstration purposes.<ul style="list-style-type: none">○ Requirement gathering and requirement Analysis○ Code creation using DT Studio.○ Conduct reviews.○ Test case preparation.○ PPT and live code simulation for the Presentation to customer prospects.
Operating	Windows, Linux

Systems:	
Special Tools:	Informatica (Data integration), Data Transformation Studio, Oracle,Teradata,...

15. Project: **Data Transformation PoC for IGATE BI Center of Excellence (CoE)**

Project Description:	Worked on two mini-projects as part of BI Training - BI reporting Solution for Insurance company, and MIS reporting for an Education institute.
Industry:	Insurance, Management Information System (MIS)
Role:	Software Engineer
Client:	IGATE (Internal)
Employer:	IGATE/PATNI India
Project Duration:	3month
Responsibilities:	<ul style="list-style-type: none"> • Prepare the requirements analysis document and unit test case document for each module. • Develop Informatica mappings and test separate modules on the client server. • Design the detailed unit, &integration test-cases. • To track the defects encountered during development. • To assign developers to solve the defects and conduct meetings to avoid further occurrence. • To prepare Defect Tracking reports based on the defects handled. • To design Universes using Business Objects and apply business logic on it. • To prepare Reports based on the requirements.
Operating Systems:	Windows, Linux
Special Tools:	Informatica Power center 8.6, Business Objects XI, Oracle 9i,

16. Project: **Freelance Web Application development for different customers**

Project Description:	Worked on multiple freelance projects from Web design, Web page development, Web application development, Graphic designing and short animation for Web pages.
Industry:	Web Development, Graphic designing
Role:	Web Application Engineer / Start-up
Client:	Engineering colleges
Employer:	Self
Project Duration:	1+ yr
Responsibilities:	<ul style="list-style-type: none"> • Worked independently and collaborated with multiple designers on multiple web app projects. <ul style="list-style-type: none"> ◦ Designed Web page templates in Photoshop, and then implemented the design using DreamWeaver (HTML, CSS, JQuery) for multiple clients. ◦ Designed Kwik Web Content Management System (Kwik WCMS) to aid professors and students maintain an intra-collegiate social network

	<p>to manage assignments, and notes sharing. Designed the frontend and backend. It had all the functionality of a WCMS – user management modules, real-time chat, AJAX, custom KML (Kwik Markup language) for users to create attractive formatted pages w/o knowledge of CSS/HTML, WYSIWYG editors, profile pages, upload document tagging and management.</p> <p>→This was aimed at being a start-up to fill in the gap for a professional social network for students – at that time FaceBook, LinkedIn, Orkut, were already pervasive. Kent received support and mentorship for his implementation, and within the college.</p>
Operating Systems:	Windows, Linux
Software / Languages:	<p>Web Technologies: ASP.NET, ASP, ADO, HTML, DHTML, JavaScript (JQuery, PrototypeJS frameworks), VBScript, CSS and XML/JSON</p> <p>PL: Python, Visual Basic, VB.NET, Perl, Java (J2SE, J2EE & J2ME)</p>
Special Tools:	Design: Photoshop, Flash, DreamWeaver, ...

Technical trainings:

- Completed company training on Apache Hadoop, Apache Spark, AWS, Azure, Python, R programming.
- Completed my **Patni internal L1 certification in Business Intelligence** (Oracle 9i, Informatica 8.6/910, Cognos, Business Objects XI).
- Completed NIIT training in Java (J2SE, J2EE & J2ME), Linux, software architecture, UML, and design fundamentals.

Published & Presented / Awards

- Published technical paper "Cloud Computing: For A Better Tomorrow", in 2010, within Information Technology Department magazine, St. Francis Institute of Technology (SFIT) College of Engineering; where I was a student at that time.
- Developed Kwik WCMS (Web content management system) while pursuing his Engineering degree, and then later showcased it in "Mind's Eye 2009" a **NATIONAL level project competition** (certificate of participation).