

Contact

www.linkedin.com/in/kranthidev
(LinkedIn)

Top Skills

QlikView Development
Microsoft Power Bi
Azure Data Factory

Languages

English (Limited Working)
Telugu (Native or Bilingual)

Certifications

Analysing and visualising data in
Microsoft power bi
Designing and Implementing Big
Data Analytics solutions 70-475
Cloud Platform University: Practical
Data Analytics with the Microsoft
Cortana Intelligence Suite

kranthi kumar

Consultant at KPMG , Certified Microsoft Power BI, Big Data on
Azure. Post Graduation at IIIT Technology – Bangalore
Bengaluru, Karnataka, India

Summary

Working as consultant in performing data ingestion on to cloud and on-prem sources and apply business transformations and finally building data models.

Developing dashboards using Microsoft power bi or qlikview using the data models developed using Azure Data lake, SQL Server , IBM SPSS.

Developing real time dashboards with azure stream analytics.

Experience

KPMG GLOBAL SERVICES (KGS)

Consultant

March 2018 - Present

Bengaluru, Karnataka, India

Developing custom dashboard solutions with Microsoft Power BI for US health care adhering to HIPPA standards.

Developing data modelling with Azure Data Lake Analytics on cloud and Microsoft azure data factory for scheduling and data migration by writing python scripts.

HCL Technologies

Senior Software Engineer

2017 - March 2018 (1 year 3 months)

Hyderabad Area, India

Using azure data factory performing ELT operations on azure sqlserver or azure data warehouse and automating the loads. Building models for reporting and developing dashboards using qlikview or power bi.

Using azure stream analytics capturing real time event data and also developing real time dashboards.

Cognizant

Analyst Programmer

2016 - 2017 (2 years)

Bengaluru Area, India

Developing cognitive apps which can perform face recognition , Voice command apps,detecting emotions , voice match finding using Microsoft Cognitive services and Azure services.

Developing Real time Dashboards by Integrating Azure Stream Analytics with Power BI.

Creating data repositories in azure blob/sql db post performing computational transformations on azure data factory.

Kantar

Business Intelligence Developer

December 2013 - 2016 (3 years 1 month)

Hyderabad Area, India

Working as a QLIKVIEW Developer in KANTAR a leading Market Research Organization.

Analysis of the specifications provided by the client and understanding the business.

Involved in the Requirements gathering (gathering, analyzing, and documenting business requirements and data specifications).

Professional experience in the field of developing Business Intelligence and Data Warehouse applications.

Designing Data Modeling and Loading data from multiple data sources.

Good hands on experience in optimizing the reports, queries can be done at Server Level, Script Level and Design Level.

Experienced in interacting with business users to analyze the business process and requirements and transforming requirements into screens, designing database, documenting and rolling out the deliverable.

Experience in complete project life cycle including documentation, analysis, and development and testing.

Education

International Institute of Information Technology – Bangalore
Post Graduation Diploma, Data Science · (2018 - 2019)

Narayana Engineering College

Bachelor's degree in computers, Computers · (2009 - 2013)

narayana engineering college

Bachelor's degree, computers · (2009 - 2013)