YOGESH . B

167, vignaraja puram

Contact No: 9094290642 E-mail: yogeshi533@gmail.com

3 years of experience in Information Technology domain with exceptional skills in analysis, design, development and unit testing of Bigdata and object-oriented applications.

SKILLS

- Project experience in technologies such as Hive, Pig, R Programming, Informatica BDE.
- Excellent knowledge in Oozie, Sqoop.
- Fair knowledge in Spark and Hbase.
- Developed regression models in R Programming.
- Experience in onsite-offshore working model.
- Worked as offshore developer.

ACADEMIC QUALIFICATION

COURSE	NAME OF THE	UNIVERSITY/BOARD	TEAR OF	PERCENTAGE
	INSTITUTE		PASSING	
B.E	Adithya Institute	Anna University	2014	66%
	of Technology			
HSC	Zion	State Board	2010	79%
	Mat.hr.sec.school			
SSLC	Christ the King	State Board	2008	63%
	Mat.hr.sec.school			

WORK EXPERIENCE

EFI India Pvt Ltd

March 2016 – Present

Skills: Apache Hadoop stack (e.g., YARN, MapReduce, Pig, Hive, HBase, STORM).

- Demonstrated experience in effectively supporting a Big Data practice in a professional Services firm.
- Proven ability to generate and build offers sets that drive multi-million-dollar services projects.
- Demonstrated experience in generating and closing identified revenue targets.
- Demonstrated ability to multitask and work multiple projects concurrently.
- Demonstrated ability to provide technical oversight for large complex projects and achieve desired customer satisfaction from inception to deployment in a consulting environment.
- Advanced analytical, problem solving, negotiation and organizational skills with demonstrated ability to multi-task, organize, prioritize and meet deadline.
- Ability to interface with the client in a pre-sales fashion, and on an on-going basis as projects progress.
- Demonstrated initiative and positive can-do attitude.
- High-level of professionalism, integrity and commitment to quality.

- Ability to work independently and as part of a solution team using agile and scrum.
- Demonstrated attentiveness to quality and productivity.
- Technical and project management experience with scrum.

Projects:

1.

This project was involved building a new IT managed data mart containing data in Hadoop platform which serves as the platform for reporting, analytics and decision support with value add (Derived elements) subject to specific area (Member, Pharmacy, Accounts Payable, Authorization, Revenue).

Roles and Responsibilities:

- Analyzing the pattern of admission rates for heart failure and developing model development of hive queries
- Development of Unix scripts for audit processing development of mappings in Informatica BDE
- Data storage in Greenplum database history fixing queries
- Scheduling jobs in Production environment

I developed a predictive model in identifying the number of patients admitted for congestive heart failure conditions and aided in reducing the readmission rates. I did relative research to incorporate the existing logics involved in SAS codes to HiveQL:

- To meet the business requirements given in functional specification document.
- Optimized the Hive gueries for efficient execution and reduced the load time.
- Fixed defects in Informatica mappings and Hive queries.
- Schedule the jobs in Autosys tool for end to end execution of the components.
- Development of unit test case documents.
- I have worked on various deliverables by performing development and unit testing of all the components.

2.

This project was involved in developing web services for Riso. The web service platform will be used by Dell to connect with Spire (Dell vendor) to process the new candidates profile and then perform a validation check.

Roles and Responsibilities:

- Development of stored procedures in SQL server.
- Batch job creation in MongoDB for data storage and data retrieval optimization of SQL queries.
- Web service development using C#.
- Deployment of batch jobs in windows server.

I established a connection between MongoDB and web services and enabled data storage for the associates.

- Configured the Mongo shell in Production environment.
- Deployed the Batch jobs related to MongoDB components in Production.
- Migrated components from development to production environment.
- Developed performance testing for applications.

INTERPERSONAL SKILLS

- Good team player.
- Organized Team meets & Fun events.

EXTRA-CURRICULAR ACTIVITIES

Playing Table Tennis, Badminton

INTRESTS

listening to music, going on a long drive, Collecting action genre movies, Sketching, Dancing, Swimming.

PERSONAL INFORMATION

Father's name : Baskaran G Mother's name :Gandhimathi B Date of Birth :29th July 1993

Nationality :INDIAN

Languages Known :English, Tamil.

Address : 4th cross Street,

Santhoshapuram Gowrivakkam(p.o), Chennai-600073.

(Yogesh B)