RESUME

Aditya Shrivastava

Contact

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Permanent Address

H.no : 31, Sneh Nagar Colony, Ward No 15, Lahar Distt(Bhind) MP

Present Address

H.no: 63, H2 Block, Royal Garden Estate, Sector-61 Noida

Objective

To find an opportunity with a company that will allow me to enhance my skills and to acquire a challenging and rewarding position.

Education

Degree	Institute	Board / University	Year	% marks / Aggregate
M.Tech(CSE)	School Of Engineering And Technology, Gwalior	ITM University Gwalior	2017	84.10
B.E.(CSE)	Cambridge Institute Of Technology, Bangalore	Visvesvaraya Technological University, Belgaum	2013	63.07
12 TH	Govt. Excellence Hr Sec School Lahar	MP Board	2008	72.00
10 [™]	Saraswati Sishu Vidya Mandir School Lahar	MP Board	2006	81.80

Skill sets	
Core Strength Tools Known Domain	 SQL, MongoDB, Hbase, HDFS, Hadoop, Spark ETL, Redshift, Visual Studio, Robo 3T, AWS US Healthcare (ACO) Big data with HIPPA
Development Too Platform Ticket tools OS Known	 bls: Azkaban, Spark job server, Sublime Datashop, Datashop client Jira, Zendesk and on-prim tools Citrix, Linux/Unix, Ubuntu, Fedora, Windows Family.

Personal Skills

- Flexible and adaptable.
- Trustworthy.
- Smart-work.
- Strong Skills in Troubleshooting Windows & Booting Problems.

Professional Experience

Current Company :	Innovaccer Analytics Pvt Ltd (Noida, India)
Duration :	January 2 2018– Present
Total Experience	: 2 years 7 months
Designation :	Data Engineer/Analyst (ETL)

Work Experience :

Domain : US Healthcare Big data
Project : Mercy, Uninet, Orlando, Hartford, Imperium, Osler, Lapco, UCSD, Inmediata, Humana
Tools and Skill : SQL, MongoDB, Elastic Search, Hbase, HDFS, AWS, Spark , Hadoop
Product : Incare, Innote, Ingraph, Indata, Inconnect, InAPI
Platform : Datashop and Datashop client
Role : Develop ETL processes for integration between systems

Jobs and Responsibilities

- 1. Performing All Necessary Data Transformations to Populate Data into a Warehouse Table Structure that Is Optimized For Reporting.
- **2.** Designing, Integrating and Documenting Technical Components for Seamless Data Extraction and Analysis on Big Data Platform.
- 3. Ensuring Best Practices That Can Be Adopted In Big Data Stack and Sharing Across Teams.
- 4. Data Management and Performing Complex Modelling on Dynamic Data Sets.
- 5. Collaborating with team in a healthy environment and interacting with multiple groups on day to day basis
- 6. Troubleshoot and analyse issues raised by our business users and/or account managers.
- 7. Monitor Data Integration processes, batch jobs and escalate as per the priority.
- 8. Develop scripts to automate manual efforts and production monitoring.
- 9. Work with Account / Project Managers, Engineering, Data and Infra teams to resolve issues.

Project	Project Details In M.Tech	
Languag	e:	MATLAB
Title	:	HMM for Reputation Computation in VANET.
Tools	:	NCTUNS 5.0
OS	:	Fedora 9
Brief	:	Reputation calculates on the basis of Hidden Markov model and finding reputation score. It can be implementing using NCTUNS for reputation calculation and MATLAB used for Hidden Markov model To calculate and integrate such values to NCTUNS for reputation.

Project Details In B.E.		
Langua	ge :	Java
Title	:	Multiparty Access Control For Online Social Networks: Modules And Mechanisms.
Tools	:	Eclipse.
Brief	:	Multiparty Access Control For Online Social Network Has Proposed a Novel Solution For Collaborative
		Management Of Shared Data In OSNs.

Interests /	lobbies
	istening to Old Songs. Playing Cricket.
• (Saming.
•	nternet Surfing.

Personal Detai	ils
Gender	: Male
Date of birth	: 1 st July, 1990
Language	: English, Hindi And Kannada.
Marital status	: Married
Nationality	: Indian

Declaration:

I hereby declare that the above mentioned details are correct as per my knowledge.

Aditya Shrivastava