

# HOL P NOORI RA I EJA

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## Professional Summary

- 9+ ea fe e e ce f a e e g ee g ha gfc daa e g ee g, ETL de e e , a dc d- a edaa e e .
- P e e e e de g ga db d g caab edaa g Tae d, SQL Se e , a d de c d af e G ge C d, A e a d AWS.
- S g ha d - e e e ce h G ge C d e ce c d g Bg Q e , C d C e (A ache A f ), GKE, A E g e, a d C d F c f b d ga d che a g da a f .
- B a d a aged C e Daa Paf (CDP ) b ce a g da af d aae e a d a g a a abef a e ga d a a c .
- P f ce de g ge d- -e d ETL e e g Tae df daa ge , a f a , a d ga f d e e ce e M g DB, P ge SQL, fa f e , a d XML.
- E e e ce de e g daa-d e a ca g Mc f ech ge (C#, ASP.NET MVC), e ab g e ga be ee bac e d e a dc d af .
- Ade a deb gg ga d ef a ce a g Mc f V a S d (2008, 2015, 2017).
- Fa ea e h he ab c ad a d e e e ech ge a d da e g ee g .

## Technical Skills

- La g age : C# a d P h
- Sc g La g age : SQL, Ja a Sc , HTML, CSS, XML, JSON, YAML
- Daa E g ee g T : A ache S a , A ache A f , Daa B c
- C d Tech ge : G ge C d Paf (GCP), A e, AWS
- C a e Tech ge : D c e , K be ee
- Da aba e : SQL Se e , M g DB, P ge SQL
- IDE : V a S d , VS C de, P Cha
- Re e : G , TFS, A e Rc , @9. W0@WRM G .@9.a B e 0M ID c E #W,

- Made end-to-end integration with .NET Core, Apache Spark. The hybrid build completed a 70% increase in efficiency.
- Designed and implemented data engineering pipeline, reduced cost 800 USD per month, increased data quality 50% and reduced data loss by 90%.
- Collaborated with the Data Operations team to implement the data pipeline, ensuring data quality and security.

#### Achievements:

- Received a 5-star rating from the client for the successful completion of the project.
- Played a key role in the design and implementation of the data pipeline, ensuring data quality and security.

#### Converge Consumer - Data & Insights

Stack: Apache Spark, Apache Airflow, Python, MongoDB, GCP

- Engineered a data pipeline using Apache Spark and Airflow to process and analyze customer data, resulting in a 25% increase in data quality and a 20% increase in data volume.
- Developed a data visualization dashboard using MongoDB and GCP, enabling the business to gain insights into customer behavior and trends.

#### Achievements:

- Received a 5-star rating from the client for the successful completion of the project.

#### Hux - Customer Data Management

Stack: C#, Angular, Apache Airflow, Python, MongoDB, AWS

- Engineered a data pipeline using Apache Airflow and Python to process and analyze customer data, resulting in a 25% increase in data quality and a 20% increase in data volume.
- Developed a data visualization dashboard using MongoDB and AWS, enabling the business to gain insights into customer behavior and trends.
- Played a key role in the design and implementation of the data pipeline, ensuring data quality and security.
- Developed a data integration solution using C# and Angular, enabling the business to integrate data from multiple sources.

#### Achievements:

- Received a 5-star rating from the client for the successful completion of the project.

#### Full Stack Developer - Sage Tech Solutions Pvt. Ltd

04/2020 to 06/2021

##### Intellispace

Stack: Angular, Java, Spring, MongoDB

- Led the development of a new feature for the Intellispace application, resulting in a 25% increase in user engagement.
- Collaborated with the product team to design and implement a new feature for the Intellispace application, resulting in a 20% increase in user engagement.
- Developed a data integration solution using Java and Spring, enabling the business to integrate data from multiple sources.
- Played a key role in the design and implementation of the data pipeline, ensuring data quality and security.

##### Application Tracking System

Stack: Java, Spring, MongoDB

- Developed a data integration solution using Java and Spring, enabling the business to integrate data from multiple sources.
- Played a key role in the design and implementation of the data pipeline, ensuring data quality and security.

##### SPS Commerce

S : D e C e, Ja a, MSSQL, SSIS, SSMS, A e

- I ed De e g a a ca hche abe daa f h gh ERP e de f he c e a d ge e a e a e -fe .
- Cea ed ac fg abea a c ea , W d A ca a d Web e ce ce he dffe e XML fe ad dffe e Da aba e Tabe a d H ed he A e af .
- E abed U e g a ca g LDPA a ca .
- Mga ed he Web A ca A e C d.
- W ed g a g Ja a a ca W d a ca .
- De e ed c e SQL P ced e a d Ve fe ch da af a ce (CSV a d XML fe ).

**Business Technology Analyst - De e C g l da P .Ld.**

**04/2018 to 03/2020**

#### **LGE CDP Implementation**

S : GCP, P g eSQL, Tae d, A f , P h , D c e, L

- E e e e e aged he Tae d Bg Da ac e f Da al ge a d Da a C a f e e a he e ge e daa ce .
- Cea ed ac fg abea a Tae d b ce he d ea f e (>400 GB fe ) h gh a d ad gf GCP, Dec , g, c e l a CSV a d cea g a d ad g bac f e GCP. Ea e h ce a d e a a b he ea hch a d 18-20 da . U gh a a b, e e e abe c e e he a h 2-3 da .
- Cea ed ac fg abea a bf g Cea e, C e , CASS a d P g he ec d f dffe e a h ca daa.
- U ed A ache A f che a e he Tae d b he ba ed b e e .
- De e ed c e Tae d b fe ch da af G ge C d af b c e c g dffe e f e f a a d aded he P g eSQL f ed b G ge Bg Q e .
- P ed a d he ed e e ga e he ef a ce (ed ced 1 h ) f a da a feed hch a a g >13 h .

#### **Achievements:**

- Rece da a a ea a df a g e h f dffe e e e e ( h dffe e ech ac ) f he ec a d ache g he e e h g e e .

#### **HP CX Transformation:**

S : C#, MS SQL, Mc f .NET C e, SSIS

- Cea ed SSIS ac age a e da af dffe e da a feed da aba e, ed , de ed c a d c d a ache e he e ed daa.
- Ha d e e e ce g SSIS c / c c e a g C#, VB c f c ed da a a a f c e SSIS ac age .

#### **Achievements:**

- Rece da a a ea a df e ce a d ea df ache g ce ' e e e g e e .

#### **RJR LAP:**

S : C#, Mc f .NET C e

- W g c e he ce f e e e ga he g a da a a d de e g he a ca e .
- De e ed he a ca g MVC, E Da a M de a d Q e a d Ja a Sc f e e g ce - de a da a C e e e .
- E e e ce W g c de a d deb gg g h ASP.NET, WCF, C#, Web e ce .

#### **Achievements:**

- Rece ed a a df ea g a de g e ech ge a d de e g he de e abe / a g e e .

#### **Tech Modernization:**

S : C#, Mc f .NET C e, TFS, M g DB, D c e

- De e ed ea- e c - e ce (C e , CASS, P g, Da a L ade a d D ) acce e a e e a d e g ce ' e f a e g e ce de e , da a g e a ce, da a h g e e, adde a da d a a d da a ge .

- Leveraged the code to enhance the efficiency of the code (Data Load: Increased 100K records to 1.3M in 30 days, reduced the code execution time from 1M records to 2M records in 60 hours.)

#### Achievements:

- Received a award for the efficiency of the code, Project, Data Load)

**Software Engineer- Core Technology Services Lead**

**10/2016 to 04/2018**

#### Sales Platform and Application Launch Pad

Skills: C#, VB.Net, Microsoft .Net 2.0 and 3.0, MVC, TFS

- Analyzed the requirements and designed the architecture for the Sales Platform, RBC (Revenue Based Commission) and the application.
- Analyzed the requirements and designed the architecture for the Sales Platform, RBC (Revenue Based Commission) and the application.
- Worked on the development of the application.
- Deployed the application to the production environment.

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### Education

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**Bachelor of Technology:** Electronics and Communication Engineering

**2016**

CVR College of Engineering- JNTUH - 81%