

Job Description – Assistant Data Science Engineer

Designation	Assistant Data Science Engineer		
Department	Impact QAMIS		
Location	Mumbai		
Employment Type	Renewable Full Time Employment Contract		
Report to	Data Science Engineer		
Positions reporting to this role	NA		

Organization Background

Established in 2007, Educate Girls' is a non-profit that focusses on mobilising communities for girls' education in India's rural and educationally backward areas.

Strongly aligned with the 'Right to Education Act' or the 'Samagra Siksha', Educate Girls is committed to the Government's vision to improve access to primary education for children, especially young girls.

For further details about organization please visit www.educategirls.ngo

Our Values

Gender Equality	Being able to treat people equally irrespective of gender		
Integrity	Possess the ability to "know and do" what is right		
Excellence	Being outstanding or extremely good, striving to lead by performance excellence		
Collaboration	Working effectively and inclusively with a range of people both within and outside of		
	the organization		
Empathy	Being able to understand and share the feelings of another and use that		
	understanding to guide our actions		

Our Competencies

Strategic Thinking – Think big yet	Taking Ownership – Feel		Analytical Thinking – Stay true to
act focused	responsible & accountable		your data
Developing Talent – Growing and taking people		Ensuring Alignment – Think differently but work	
together		together	



The Assistant Data Science Engineer is expected to build models and automated processes that help EG maximise its impact. This role will be instrumental in improving the predictive analytics capabilities of the team and enabling rapid course correction in program delivery. Efficient management and mining of primary and secondary data sources to enable timely and error-free reporting to our stakeholders will also be a key responsibility of this role. This role will help grow data-driven decision making in the organization.

Areas of Responsibility:

- Data Modelling & Analysis
 - Interpret data and analyze results and trends, using statistical techniques where appropriate.
 - Develop comprehensive dashboards to monitor performance & quality of program delivery.
 - Leverage predictive modeling to optimize targeting, improve program delivery, increase the pace of course correction, and more.
 - Capture operational requirements, formulate the ML questions and liaise with IT vendor to implement the ML models.
 - Prototype ideas, research and develop custom data/ML models and algorithms as required; test model quality through A/B testing.
- Data Engineering and Management
 - Build efficient and well documented methods for easy, repeatable extraction, cleaning and validation of data from primary and secondary data sources.
 - Build automated data pipelines & add data sources as required.
 - Automate manual processes; build the infrastructure necessary for optimal extraction, transformation, and loading of data (from a variety of sources leveraging Azure/AWS/ Python/SQL technologies)
 - Optimize data delivery and data management practices of EG.

✓ Liaise with:

Internal: Program & Operations External: None

Education Background:

Minimum is a Bachelor's Degree in a relevant data science field or a related field of study.

Work Experience:

- Minimum 2 years of relevant work experience data analytics/data visualization/ data management
- Minimum 2-3 Years of SQL experience and demonstrated ability to design and analyze data in relational databases. Experience with PostgreSQL desirable.
- Minimum 1-2 years' experience in data manipulation/cleaning using Python. Experience in Pandas and machine learning using Python is desirable.
- Experience in designing and developing dashboards.

This document reflects the job content at the time of designing the job description and will be subject to periodic change in the light of changing operational and environmental requirements. Such changes will be incorporated in the job description on annual basis



✓ Skills Set:

• Soft skills:

- Excellent communication skills
- o Critical & analytical thinking
- o Target driven
- Interpersonal skills

• Technical skills:

- Intermediate to advanced skills in SQL.
- o Basic to intermediate skills in Python and Linux.
- Demonstrated experience in dashboard design & development.
- Demonstrated analytical and assessment skills of quantitative and qualitative data.
- Strong skills in data modelling and analysis.
- Experience of machine learning.
- Knowledge of statistical analysis software (such as Stata, SPSS) would be a bonus.

✓ Travel requirement:

• Willingness to travel up to 25% of the time at the State/district level in program geographies

Travel requirement

As required for purposes of research, about 30% of the time

"Educate Girls is committed to achieving 50/50 gender balance in its staff. Female candidates are strongly encouraged to apply for this position."

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