

ANNEXURE 'E'

DECLARATION OF THE APPLICANT ON A PLAIN PAPER

I, _____ residing at _____
Street/Building Name: _____ Apt or Suite # _____ City _____ State _____
DOB _____ being an applicant for issue of passport, do hereby solemnly affirm and state the following:

1. That the names of my parents and spouse are as follows:
 - (i) Father :
 - (ii) Mother :
 - (iii) Wife/Husband :
2. That I am a continuous resident at the above mentioned address from .
3. That I am a citizen of India by birth/descent/registration/naturalization and that I have neither acquired the citizenship of another country nor have surrendered or been terminated/ deprived of my citizenship of India.
4. That I have not, at any time during the period of five years immediately preceding the date of this declaration, been convicted by any court in India for any offence involving moral turpitude and sentenced in respect thereof to imprisonment for not less than two years.
5. That no proceedings in respect of any criminal offence alleged to have been committed by me are pending before any criminal court in India.
6. That no warrant or summons for my appearance, and no warrant for my arrest, has been issued by a court under any law for the time being in force, and that my departure from India has not been prohibited by order of any such court.
7. That I have never been repatriated from abroad back to India at the expense of Government of India/ I was repatriated from abroad back to India at the expense of Government of India, but reimbursed expenditure incurred in connection with such repatriation.
8. That I will not engage in activities prejudicial to the sovereignty and integrity of India.
9. That my departure from India will not be detrimental to the security of India.
10. That my presence outside India will not prejudice the friendly relations of India with any foreign country.

Place:

(Signature of applicant)

Date:

Data Engineer – Meteor Technical Whippany, NJ

As a Barclays Data Engineer you will be a part of Prime Finance IT organization and an integral part of Prime Data Applications team which is responsible for providing all Data Engineering, Data Management, Data Analytics and reporting services across all Prime business areas. You will be facilitating regulatory reporting, internal reporting and critical trading tools that helps the business in making right decisions to maximize profits for the firm.

Barclays is one of the world's largest and most respected financial institutions, with 329 years of success, quality and innovation behind us. We've helped millions of individuals and businesses thrive, creating financial and digital solutions that the world now takes for granted. An important and growing presence in the USA, we offer careers providing endless opportunity.

What will you be doing?

- Working as a hands on Python and Big Data Application Developer responsible for designing and developing components around complex business requirements
- Working independently through all development cycles from requirement understanding, data analysis, design and development, automated testing and release management
- Understanding existing complex system flows and technical data flows and finding better design and solutions for existing or newly built modules
- Partnering effectively with globally distributed IT team members within your team and across other teams
- Supporting monitoring and troubleshooting of both production and non- production environments
- Addressing any client/trader/user queries promptly to minimize impact of production issues
- Contributing on a daily basis to a collaborative and agile environment, providing support where appropriate to other members
- Participating in infrastructure and capacity management activities and designing CI/CD pipelines for project lifecycles

What we're looking for:

- 5+ years of technical proficiency with experience in Data Engineering, Data Management, Data Analysis
- 4+ years of development experience in Python with experience in using multiple libraries
- 4+ years of development experience with databases & SQL languages preferably Microsoft SQL Server
- 3+ years of hands on experience working on Big Data/Hadoop technologies such as Spark, Hive, Impala

Skills that will help you in the role:

- Experience of working in an investment banking domain with understanding of Asset Class such as Equities and Fixed Income and associated trade life cycle and reference data
- Exposure to any of Business Intelligence tools like Qlikview, Tableau etc
- Familiarity with ETL tools like Informatica, SSIS etc.
- Exposure to AWS Architecture and Services

Where will you be working?

At Barclays, we are proud to be redefining the future of finance and here at Whippany we are defining the future of the workplace and the future of the way we work and live. We are creating a unique community, one of four strategic tech-enabled hubs that will redefine opportunity for everyone who works here. Whatever you do at Whippany, you'll have every chance to build a world-class career in this world-class environment.