No - Pai | HEMAT | MFS | 2022 | 142. Dated - 24-01-2022.

Department of Hematology, PGIMER, Chandigarh

Subject: Advertisement for the Programmer/Database Manager

Applications are invited for the position of "Data Engineer" in a research project entitled "Study of Multiply-Fortified Salt Among Women of Reproductive Age in India"

Job details	Qualifications	Emoluments (Monthly)
	Essential:	(Monthly)
	B.Tech in Computer Sciences, Informatics, Information Systems or another quantitative field having 3-4 years of experience	
	or	
Post Name: "Data	M.Tech in Computer Sciences, Informatics, Information Systems or another quantitative field having 2 years of experience	
Engineer" No. of posts – 01. Duration: 14 months (can be extendable).	or	
	Ph.D in Computer Sciences, Informatics, Information Systems or another quantitative field Required:	Commensurate with qualification and experience.
	 Experience with Data Management and Data Modeling & Design Advanced working SQL knowledge and experience working with relational databases, query authoring (SQL) as well as working familiarity with any of relational databases like MySQL, Oracle, MS SQL Server. Good Programming Skills for Data Processing/manipulation in any programming language Advanced SQL, PL/SQL, Python Experience with AWS cloud services: S3, EC2, RDS, CFT deployments Good Excel skills for data handling, data aggregation Good logical and analytical skills 	
	 Desirable: Knowledge of statistical tools such as SPSS, Stata, Pandas(Python), R would be a plus 	
	 Knowledge of building predictive models (in R, Python or any other environment), deep learning models would be plus Candidate have prior experience of managing health care data. 	

How to apply: Interested candidates should email their CV's (detailed) along with total experience to saltfortificationpgi@gmail.com having subject titled "Application for the post of **Data Engineer**" by 07.02.2022 by 05:00 pm. Incomplete applications will not be entertained.

Terms and Conditions:

- 1. The post is purely temporary. Employment will automatically terminate upon completion/termination of project and there is no liability for permanent employment on PGIMER Chandigarh or Principal Investigator or funding agency.
- 2. Only shortlisted candidates will be call for interview. The date, time and the venue of the interview will be informed to the candidate by E-mail/SMS.
- 3. Any application received after the expiry of vacancy notice will not be entertained.
- 4. No TA/DA will be provided.

Dr. Reena Das

Professor

CC:

Deptt. of Hematology PGIMER, Chandigarh

: Department of Hematology, PGIMER, Chandigarh

2. PGIMER, website In-charge for display of this advertisement on institute website.