

Mostafa Mohamed

Senior Data Analyst

Address F.Chopina 2 /4
Pruszkow 05-800

Phone 733825924

E-mail mustafa.husseiny@gmail.com

Date of birth 1986-04-11

GitHub <https://github.com/freelancer2020>

StackOverflow
<https://stackoverflow.com/users/8551401/newhorizon>

WWW mysuitapp.com

LinkedIn
<https://www.linkedin.com/in/mostafa-mohamed-33189270/>



Experience

| | |
|-------------------|---|
| 2015-12 - present | Accenture <i>Senior Data Analyst</i> responsibility : Interpret data, analyze results using statistical techniques and provide ongoing reports.-Develop and implement databases, data collection systems, data analytics and other strategies that optimize statistical efficiency and quality.Identify, analyze, and interpret trends or patterns in complex data sets. -Work with management to prioritize business and information needs. |
| 2009-01 - 2010-01 | RayaTelecome <i>Database Designer</i> responsibility : organization and focus mainly on the programming aspect of database design, analyzing data inquiry needs, ensuring security of information and organizing layout to best present the information needed. |
| 2008-01 - 2008-11 | EgyNet <i>Data Collector</i> responsibility : Performing day-to-day data collection activities. Contacting randomly selected participants to discuss the survey and the participant's involvement. Responding to questions the participant may have about the survey. |

Education

| |
|--|
| University of Cairo Bachelor of Science , computer science and administration technology |
| EG Academy Associate of Science , Securing IoT Data and Communications |

Skills

| | |
|------------|-------|
| JavaScript | ●●●●● |
| HTML5 | ●●●●● |
| CSS3 | ●●●●● |
| jQuery | ●●●●● |
| React | ●●●●● |
| GitHub | ●●●●● |

I hereby give consent for my personal data to be processed by [company’s name] for the purpose of conducting recruitment for the position for which I am applying.

Git



Data analysis



MS



Languages

Arabic



English



Polish



Interests

Computing

Games

Football

Chess