

MD RIJWAN

Graduated Engineering Trainee

CONTACT

PHONE: +91-8559064384/ +91-8104912971

LINKEDIN: https://www.linkedin.com/in/m d-rijwan-60074a119/

EMAIL: md1994rijwan@gmail.com

Hiring Team Manager,

29th April 2019

RE: Application for Machine Learning Engineer.

Dear Hiring Team Manager,

As a young and motivated individual, I am extremely interested in submitting an application for the advertised Data Engineer Position.

In June 2018 I completed my B-Tech studies in Electronics and Communication Engineering.

While completing my studies I worked in most of the programming languages like python (Mostly), C++ and JavaScript. To obtain sound knowledge in these domains, I have developed projects also which is given in details in my GitHub account. This has given me a range of practical capabilities that will meet the needs of this role.

I am also working in Reliance Industries as GET where I have developed Duval's triangle in JavaScript to solve the critical issues of transformer for detecting fault in it, the citation is mentioned in IEEE C57.139-2015. I have also developed Predictive data model to predict the faults in transformer in Python language.

With regard to my ability to meet the specific requirements of this job:

- **Meet Business Goals:** The goal of the business to achieve the target in optimum possible of time.
- **Quick learning:** Always ready to face any situation and plan the work accordingly to meet the business needs.

My motivations include learning new things and the challenge of meeting key objectives.

I understand that you will receive a large number of applications for this role. I do, however, believe that my motivation, commitment and pre-existing skills will allow me to fit into your work environment and immediately start supporting the needs of your organization.

I would appreciate the opportunity to meet with you to discuss my application at an interview. I have enclosed a copy of my resume for your consideration. I can be contacted at all times on the details provided above.

Thanking you in advance for your time,

MD Rijwan