

MD Rijwan

Graduate Engineering Trainee

SUMMARY/CAREER OBJECTIVE

I want to use my Efficient Problem-solving capability through my effective communication, Coding and Analytical skills with my sincere efforts for the development and success of the organization.

CONTACT INFORMATION



md1994rijwan@gmail.com



+91-8559064384/+91-8104912971



https://www.linkedin.com/in/md-rijwan-60074a119/



mdrijwan786@outlook.com



https://github.com/mdrijwan123

SKILLS

Python

GIT / Javascript

Team Work

Scikit-Learn/ Numpy/ Pandas

Machine Learning / Data Analysis

Communication / Presentation Skills

WORK EXPERIENCE

Graduate Engineering Trainee

Reliance Industries Limited

16 August 2018 - Present

Navi-Mumbai, India

- Successfully completed Dissolved gas Analysis project in Manufacturing IT department to analyses and predict the fault in transformer.
- Successfully designed and created the Duval's triangle on JavaScript, HTML Canvas and Bayesian Probability Model on python to detect fault on transformer.
- Reviewed constantly the customer feedback and suggested the way to improve the process, finally the project have been deployed on Zoomdata (Visualization tool).
- Spam Email filtration using NLP (Natural Language processing in Python)

Placement Representative

Dr. B R Ambedkar NIT Jalandhar

1st August 2017 – 31st March 2018

Jalandhar, India

- Being an active team member, have Successfully managed 80+ companies visited in our institution for the placements and internship purpose.
- Organized several workshops and seminars for students to perform better in upcoming placement season.

EDUCATION

National Institute of Technology Jalandhar

B. Tech-Electronics and Communication Engineering | CGPA: 7.07

K.V NO. 5 Bathinda Cantt, Punjab

12TH | CBSE | Aggregate: 88.00/100

K.V NO. 5 Bathinda Cantt, Punjab

10TH | CBSE | CGPA: 9.8/10.0

LANGUAGE

ENGLISH

• HINDI

PERSONAL DETAILS

Gender: Male **Data of Birth:** 29th June 1994

Marital Status: Unmarried

Current Address: Flat No. 312, Shiv shakti Apartment, Wing C, Sector 4A, Koparkhairane, Navi Mumbai, Maharashtra, 400709,

India.