



Ranjit Maity

Data Engineer

ranjit.maity007@outlook.com

9178210319

Bangalore, India

linkedin.com/in/ranjit-maity-75204a131

github.com/RanjitM007

medium.com/@ranjitmaity95

Experienced data engineer adapt at transforming chaos into actionable insights. Skilled in designing scalable pipelines, crafting ETL processes, and implementing real-time analytics. Bridges the gap between business and technology for seamless integration and enables data-driven decision-making. Let's revolutionize your data landscape together!

EDUCATION

PGD in Data science Data Trained

08/2020 - 09/2021

Courses

- Machine Learning - Deep Learning
- Neural Networks

WORK EXPERIENCE

Associate Data Engineer Indium Software

10/2021 - Present

Chennai

BAIN NPS Prism 2.0/2.5

- The Objective of the Project is to process the raw data downloaded from API and build data pipelines as per client requirements. The final cleansed data can be imputed into various tables in the database and provided to the client to build dashboards based on end customer requirement.
- Development of data pipelines in Alteryx and maintaining Handling postgres data warehouse.
- Setting up the ODBC connections required for the pipelines
- Coordinating with client on the business requirements and logics to be applied on the workflows and delivering the data as per the timelines.
- Delivering data with minimum defects using necessary technical checks.
- Managing the migration of Alteryx code to databricks code for all the upcoming instruments.

Data Science Intern Flip Robo Technologies

12/2020 - 06/2021

Bangalore

Achievements/Tasks

- Worked on Webs craping, Machine Learning, Deep learning, Natural Language Processing, Model Deployment (GCP,AWS,Azure).

SKILLS

Azure Data Bricks

Python

PostgreSQL

AWS

Alteryx

Machine Learning

Sentiment Analysis

NLP

Deep Learning

Chatbot

ACHIVEMENT

DATA NINJA - MAR 2023

CERTIFICATES

Python DSA (05/2023 - Present)

Udemy

Databricks Accredited Lakehouse Fundamentals
(01/2023 - Present)

Databricks

Applied Machine Learning with Python (07/2021)

IBM

PG Program in Data Science, Machine Learning and
Neural Networks (08/2020 - 07/2021)

Data Trained Education, Bengaluru, Karnataka

Machine Learning with Python (06/2021 - Present)

Cognitive Class(IBM Developer Skills Network)

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Kannada

Professional Working Proficiency