Dev Ranjan

imdevranjan@gmail.com | +91 9555 640 737 | New Delhi

SKILLS

PROGRAMMING

Python • PostgreSQL • BigQuery

PYTHON PACKAGES, SKILLS & TOOLS

Intermediate:

Data Analysis • Data Visualization

- Pandas NumPy Matplotlib Seaborn
- Jupyter Notebook PyCharm

Beginner:

Scikit-Learn • TensorFlow • Machine Learning • GCP • Goggle Dataflow • Apache Beam • Nutanix Hybrid Cloud

EDUCATION

AMITY UNIVERSITY

MASTER OF COMPUTER

APPLICATIONS

Expected Dec 2021 | Noida, India

Mode-Distance Learning

SGPA - 7.59/10

SIKKIM MANIPAL UNIVERSITY

BACH, OF COMPUTER APPLICATIONS

May 2015 - Aug 2018 | Mode- Distance Learning

CGPA 6.1/10

N.I.O.S. BOARD

12th | Oct 2014 | GPA - 6.5/10

COURSEWORK

- Database Management Systems
- Data Structure & Algorithm
- Operating Systems
- Unix & Shell scripting
- Computer Networks
- Cloud Computing
- Object Oriented Programming
- Computer Organization and Architecture

LANGUAGES

- English Professional
- Hindi Native

LINKS

Github://devranjan LinkedIn://devranjan

EXPERIENCE

CONCENTRIX | ADVISOR: EMAIL, CRM

Jun 2016 - Aug 2017 | Gurgaon, IN

• I was working as an "Advisor: Email, CRM" for world's largest E-Commerce company for UK region.

ARVATO BERTELSMANN | EXECUTIVE

June 2015 - Feb 2016 | Gurgaon, IN

• I was working for one of the world's top E-commerce company. My role was to help our India customers for their queries related to the orders or products, and, helping my team as a claim adjuster for the products purchased by the customers.

PROJECTS

TITANIC DATA SET (KAGGLE) // Project Link

Applied data analysis and visualization skills on Kaggle Titanic Data set.

IMAGE CLASSIFIER - TENSORFLOW // Project Link

Applied Deep Learning techniques to classify images of flowers.

FINDING DONORS FOR CHARITY // Project Link

Applied ML technique to find donors for charity.

CERTIFICATE COURSES

- Data Scientist Nanodegree Udacity :// Certificate Link
- Applied Data Science Module WorldQuant University:// Certificate Link
- Intro to Machine Learning with TensorFlow Nanodegree Udacity :// Certificate Link
- Elements of AI University of Helsinki :// Certificate Link
- Serverless Data Analysis with Google BigQuery and Cloud Dataflow
- Coursera:// Certificate Link

ACHIEVEMENTS

- (Scholarship) Hybrid Cloud Engineer Nanodegree Udacity :// On going
- (Scholarship) AWS Machine Learning Foundations course Udacity :// Certificate Link