MOHD AMIL KHAN

7302344786 | mohd.amilk09@gmail.com | www.linkedin.com/in/iam-mak | https://github.com/lam-Mak

Objective

To obtain data analytics position in a successful yet growing organization where analytical, mathematical and technical skills can be applied in a real-world corporate setting.

Projects

Portfolio

- 1. Finding Donors for Charity ML Supervised ML Project
 - Used different ML Models to predict the Donors for Charity ML
- 2. How does Bike Share Navigate Speedy Success.
 - Analysis process involves: ask, preparing, process, analyzing, share, and act
 - Need to provide top 3 recommendations based on data analysis.
- 3. How can a Wellness Technology Company Play it smart.
 - How could these trends help influence Bellabeat marketing strategy?

Professional Experience

Cubastion Consulting Pvt. Limited Gurgaon, India **Associate Consultant** April 2022 – Present

- Developed Various Apex Classes (SOQL queries), LWC (Java Script) to build customized Dashboard for KPI's in Salesforce.
- Demonstrated experience of relational databases and Data Model in Salesforce.
- Worked on deploying salesforce components across various sandboxes to production instances by using ANT Migration Tool.

Vedanta Limited Jharsuguda, India **Assistant Manager**

June 2018 to August 2020

- Scheduled maintenance work allocation and supervision leading a team of 2 Engineers and 10 technicians.
- Analyze the pot parameters of critical pot and report the deviation from Standard operating procedures in operations across plotline.
- **Achievement**: Awarded recognition for improvement in 5S Methodology and increase in PTM Maintenance teams 5S score from 52% to 75%.

Relevant Courses

- Introduction to Machine Learning with Tensor Flow Nano degree Program Udacity, Scholarship
- Data Science Foundation Statistical Inference from University of Colorado Boulder, Coursera.
- Google Data Analytics Professional Certificate.

Skills

- Programing: R, SQL,
 Python(Pandas, Numpy, Scikit-learn), Basic Java Script
- Visualization: Matplotlib,
 Seaborn, ggplot2, Familiar with
 Tableau, Google Data Studio
- **Database**: My SQL, Bigquery
- Analytical: Excel (Pivots, Lookup), Spreadsheet
- Gi
- Data Wrangling & Exploratory data analysis
- Statistics, Probability and Supervised Machine learning.
- Critical thinking, Attention to detail
- Good Communication skills and Problem Solving

Education

National Institute of Technology Patna B Tech in Mechanical Engineering May 2018 CGPA: 7.7/10

- Achievement: Awarded 1st Price in Design Idea Competition organized by IIT Kharagpur sponsored by MHRD, GoI.
- Affiliation: Member of SUPRA SAE-INDIA student formula team NIT Patna.
- Volunteer: Participated in community services and successfully lead a Social Service Organization for 2 years while pursuing the graduation.