Anmol Dwivedi

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EDUCATION

The University of Texas at Dallas, Dallas, USA Master of Science, Business Analytics

(expected) May 2025

Pursuing February 2021

Great Lakes (in collaboration with McCombs School of Business), Delhi, India Masters in Data Science and Business Analytics (Online)

GPA: 3.73

Kalinga Institute of Industrial Technology, Odisha, India

April 2018

Bachelor Of Technology in Mechanical Engineering

GPA: 3.5

SKILLS

- Skills: Statistics, Data Mining, Machine Learning, Microsoft Power BI, Microsoft Office, Excel, JIRA
- Programming Languages: Python (e.g., scikit-learn, NumPy, Pandas, Matplotlib), R, SQL
- Certifications: Data Scientist with R (DataCamp), Python Programmer (DataCamp), SQL, Power BI

BUSINESS EXPERIENCE

Grant Thornton INDUS, Bengaluru, India

March 2022 - August 2023

Associate - Risk Analytics, Business Development Advisory

- Coordinated with cross-functional teams in the US and India to support a client base of over 30,000 clients.
- Designed 30+ Power BI dashboards, highlighting critical KPIs and KRIs to meet 100% of client requirements.
- Collaborated on a credit loss model audit for a Commercial and Industrial Loan Portfolio worth over \$2 billion, per the SR 117 guidelines by SEC.

L S Digital Private Limited, Mumbai, India

February 2021 - March 2022

Junior Data Analyst, Data Solutions Department

Developed and deployed a proof-of-concept Lead-Scoring solution aimed at BFSI industries, which helped our client increase sales by over 10%.

ACADEMIC PROJECT

Customer Churn Prediction for an E-commerce Website (Capstone Project)

January 2021

- Spearheaded a customer churn prediction analysis for e-commerce with over 5,000 customers.
- Unearthed valuable insights through rigorous data analysis, shedding light on critical churn tenure dynamics, location based trends, and actionable customer satisfaction correlations.
- Harnessed machine learning techniques to yield a churn prediction model with a stable performance recall of 95%.
- Delivered pivotal recommendations to the organization, informed by data-driven insights and model outcomes, strategically aimed at reducing churn rates.

ORGANISATIONS

The Product Base, UT Dallas

August 2023 - Present

Learning about product management skills from peers and industry experts.

Infinity Lion's Club, UT Dallas

August 2023 - Present

Volunteering for community service in the North Texas area.

Design Head, KIIT Aeronautical Society - Apogeio, KIIT University.

August 2017 - April 2018

Performed CAD Designing, CFD Analysis on RC Aircrafts and participated in aero design competitions.

PERSONAL ACCOMPLISHMENTS

Ranked among the top 10 in a hackathon to predict the Annual Turnover of a restaurant.

September 2020

Bagged 3rd position in the School of Mechanical Engineering at KIIT Project Expo for a flight-tested Regular Class RC Aircraft

March 2018

Led a team of 7 members to SAE Aero Design Challenge in the regular class RC aircraft and secured all India rank 3rd in the Best Design Innovation.

June 2017

Eligible to work in the U.S. for internships and full-time employment for up to 36 months without sponsorship.