Ambarish Deb

+91 7042637901 | ambarish.204047@sggscc.ac.in |New Delhi

Skills:

Tableau, Excel, SQL, Python, Machine Learning, Business Problem Solving

Internship Experience

Oeson Pvt.Ltd

Business Analytics Intern, June 2022 - July 2022

- Gathered, Analysed and Visualized data using tools such as Excel and Tableau
- Inferred meaningful insights and translated them into actions aimed at improving organizational processes.
- Collaborated with colleagues to gather data as per the requirements of the company, translate
 the collected data into conclusions using statistical methods and presented the findings in a
 report.
- Analysed financial data to identify sectors of concern and provided recommendations for the same

Abonics India Pvt.Ltd

Machine Learning Intern, April 2022

- Received training on Machine Learning concepts and basic Frontend web development
- Was responsible for development of web applications using self developed accurate and tuned ML models as backend in Flask.

Alphabet Eduventures Pvt.Ltd

Data Science Intern, Feb 2022-March 2022

- Worked with College Finder, a subsidiary of said company
- Was responsible for several projects in the Data Science domain.

Qualification	School/College	Percentage	Year of
			Passing
BSc(H) Computer	Sri Guru Gobind Singh College of	81%	Pursuing
Science	Commerce, University of Delhi		(expected 2023)
Class 12	Veda Vyasa DAV Public School	93%	2020
Class 10	Veda Vyasa DAV Public School	94%	2018

Project Experience:

1. Superstore Data Analysis

Visualized the sample superstore dataset in tableau for insights

2. Netflix Business Analysis

Gathered open financial data of Netflix, formed a suitable problem statement as per the current scenario of the company, generated insights from visualizations and provided suitable recommendations.

Common Link - https://github.com/unwastefultoday/business-analytics

3.RSVP movies data analysis using SQL:

- Selected genre(s), production house, international partner(s), director, actor(s) and actress(es) for RSVP movies's newest project, given previous data.
- Link https://github.com/unwastefultoday/SQL/tree/main

4. Data Analysis of the IMDB movies dataset in Python

- Cleaned the dataset and made the features more readable, created new columns for convenient analysis and performed univariate and bivariate data analysis
- Link -

 $\frac{https://github.com/unwastefultoday/DATA_ANALYTICS/blob/main/IMDB\%20top\%201}{00\%20movies\%20Data\%20Analysis.ipynb}$

Certifications:

1. Google Data Analytics Professional Certificate, Coursera

Link-

 $\frac{https://www.coursera.org/account/accomplishments/specialization/certificate/WS7ZXU58G3}{SW}$

2. Data Science, Internshala

 $\label{link-https://trainings.internshala.com/view certificate/F9E87695-7C2D-56FA-1BC1-60366D1D4EB6/E4D62BEE-B0C5-56E9-8CFE-0285F854D524/\\$

3. Tableau, Internshala

Link - https://trainings.internshala.com/view_certificate/3D8D87E4-1CC1-9B7C-B0F4-EB2D9E597BDD/02DEFA31-083E-42F5-1B0D-F2703FF12C45/

Extracurricular Activity:

- Attended KPMG's Data Analytics Consulting Virtual Experience Program and was certified for the same.
- Link https://insidesherpa.s3.amazonaws.com/completioncertificates/KPMG/m7W4GMqeT3bh9Nb2c KPMG LRpFS2gimjLesTAqE 16453 52518363_completion_certificate.pdf

