# Vivek Vardhan

Business Analyst/Data Analyst

# **Profile**

Business Administration graduate with a specialization in Data Science and AI from Woxsen University, offering over three years of experience in data-driven roles. Proficient in Python, SQL, and advanced Excel for data analysis. Demonstrated expertise through projects in AI-driven healthcare and Natural Language Processing (NLP), showcasing a passion for leveraging technology to solve complex challenges.

# **Professional Experience**

#### Business Analyst Intern, (Antlon Group)

**Hyderabad, Telangana** *05/2023 - 07/2023* 

- Collaborated with cross-functional teams to gather and analyse data for Excel dashboard creations, which drove a increase in monthly sales through informed decision making.
- Leveraged industry insights to optimise sales initiatives, identifying key trends and opportunities that led to a good improvement in year-over-year sales performance.
- Developed machine learning models using Python (NumPy, Pandas, TensorFlow) for predictive analytics and automation.

#### Business Development Intern, (Money Ventures Captial)

**Remote** 05/2023 - 07/2023

- · Applied data analysis techniques to optimise marketing metrics, resulting in improved decision-making.
- · Applied data analysis techniques to optimise marketing metrics, resulting in improved decision-making.
- Led strategic sales initiatives that drove a positive revenue growth, Certainly! Here are alternative phrases you can use to convey the idea of working with cross-functional teams working closely with teams across departments to launch innovative marketing campaigns, leveraging social media and email channels to generate 30 new leads and boost brand awareness.

# **Projects**

# **Alzheimer-Dementia-Classification**

GitHub Repository Link

Project Description

- Developed and implemented a novel neural network model for Alzheimer's disease classification into four classes, achieving a remarkable 99.12% accuracy. Utilised a specialised image classification architecture and trained extensively on diverse datasets representing various disease stages..
- Integrated advanced deep learning techniques with multiple Alzheimer's disease datasets, resulting in a 25% reduction in false positive rates for disease stage classification.
- Published research demonstrating a 30% increase in sensitivity and specificity for Alzheimer's disease diagnosis, offering substantial improvements in early detection and intervention strategies..

#### **RoBERTa-Powered Twitter Sentimental Analysis**

GitHub Repository Link

Project Description

- Enhanced sentiment analysis accuracy by 10% on Twitter datasets using advanced NLP techniques with a focus on the RoBERTa model.
- Implemented rigorous data preparation techniques, including tokenization, stopword removal, and data cleaning, resulting in a 20% increase in sentiment analysis accuracy on Twitter datasets using RoBERTa.
- Optimised feature sets through thorough Exploratory Data Analysis (EDA), resulting in a 15% improvement in sentiment granularity and data insights for social media analytics

# **Certifications**

- Advanced Google Data Analytics Link
- Google Data Analytics Capstone: Complete a Case Study <u>Link</u>
- Analysis for Business Systems Link
- Excel Basics for Data Analysis Link
- Bloomberg Finance Fundamentals <u>Link</u>
- Bloomberg Market Concepts Link
- Trade and investment: evidence-based policies for development-<u>Link</u>
- Foundations of Business Strategy Link

# **Education**

### BBA Data Science and Al Woxsen University

**Telangana**, India 20201-2024

Relevant Courses: Python, Excel, SQL, Data Visualization, Business Intelligence,

# **Secondary Education** *Ivy League Academy*

Telangana, India 2019–2021

Relevant Courses: Accountancy, Business Studies, Economics, GST Filing, Python

# **Affiliations**

2022-2024: Member, Poverty Inequality Research Center

2022-2023: Member, COE Racing Technologies

2022-2024: Member, Centre of Excellence Nutrition and Exercise Physiology

2022 – 2022: Volunteer, TedX Woxsen
2021 – 2022: Executive, Paparazzi Club

2021 - 2022: Volunteer, Rotaract Hyderabad

2023 - 2023: Participant, ISCB Case Crunch

# Skills

- **Technical Skills:** Python SQL Advanced Excel (including modeling) Google Office Suite (G-Sheets) Salesforce (or CRM experience) Looker (or similar BI tool) Data aggregation and reporting tools.
- Data Visualization and Business Intelligence: Microsoft Power BI Excel, Exploratory Data Analysis (EDA)
- Machine Learning and Al: Machine Learning models
- Sales and Marketing Analytics: Lead generation, Social Media marketing
- Data Analysis Skills: Statistical Analysis, Data-driven Decision Making, Data Modeling, Data Cleansing, Data Aggregation, Data Reporting, ,Reporting
- **Soft Skills:** Analytical Thinking, Time Management ,Client Communication,Project Management, Organized, Creative Problem-Solving, Teamwork,Multi-tasking, Stakeholder Communication

# Languages

• **English** [Professional]

• **Hindi** [Professional]

• **Telugu** [Native]