# DIVYANSHU UPADHYAY

🕈 Delhi, India 🛎 divyanshuupadhyay@gmail.com 🛘 8585978808 🛅 in/divyanshuupadhyay 📥 divyanshuupadhyay.github.io

## **SUMMARY**

Aspiring Data Engineer with hands-on experience in SQL, Python, and automation. Skilled in building data pipelines, optimizing reporting processes, and developing dashboards, with a strong foundation in cloud technologies, ETL workflows, and real-time data handling.

### **EXPERIENCE**

### **Business Analyst**

#### InterGlobe Aviation Limited (IndiGo)

July 2024 - Present

- · Published 2,000+ weekly schedule updates using Sabre AirVision's Schedule Manager, ensuring consistency across various systems.
- · Created and deployed -10 Python scripts to automate recurring tasks and reports, reducing manual workload and increasing efficiency.
- · Delivered 20+ projects with internal and external teams, boosting efficiency by 30% and cutting repetitive task time by 50%.
- · Contributed to the implementation of Sabre AirVision's Codeshare Manager by designing and maintaining 30+ codeshare rules.
- · Collaborated with 10+ codeshare partners and 15 partnerships to ensure accurate and timely exchange of codeshare data.

### **Data Analyst**

### BytEquity (Formerly Blackbox-AI)

### November 2023 - March 2024, Noida, Uttar Pradesh

- $\cdot \ \, \text{Conducted backtesting on 25+ trading strategies using 5 years of per-minute historical data, achieving a cumulative profit of over 100\%.}$
- · Led a two-member team in building a no-code algorithmic trading platform, making equity trading accessible to non-technical users.
- $\cdot \text{ Created 3 interactive Power BI dashboards to visualize performance metrics, enabling real-time strategy analysis and data-driven decision-making.}$
- · Applied automation skills to develop and test 20+ trading strategies in live market environments, demonstrating flexibility and fast adaptation.
- · Initiated a strategic product rebranding effort, coining the name BytEquity to better capture the platform's value and purpose.

## Data Analyst (Project Based)

# HedKey India Private Limited

July 2023 - November 2023, Delhi, India

- · Designed a program to automate intraday trading using the Kite API, streamlining trade execution and reducing manual intervention to 25%.
- · Managed and maintained records for 10+ trainers and 100+ students, supporting daily operations of the organization.
- · Applied advanced Excel concepts to analyze over 50 test results and a full year of student data, enabling trainers to identify learning patterns.
- · Utilized strong MS Excel skills to improve data accuracy and reporting, enhancing operational flow and academic support.
- · Designed 5interactive Excel dashboards to simplify data interpretation and provide real-time insights for trainers and administrators.

## **PROJECT**

## **SSIM Fleet Modifier**

InterGlobe Aviation Ltd · October 2024 - Present

- · Developed Python program to automate fleet-level data updates across 7 fleets and 12 subfleets in reservation and operations SSIM files.
- · Built the "SSIM Modifier" using Selenium, Datetime, and concepts of recursion and file handling, streamlining the publication process.
- Reduced the schedule exchange workflow by 5 steps, improving speed, accuracy and consistency in airline's schedule changes.

# **Equity Algorithmic Trading Platform**

BytEquity • November 2023 - February 2024

- $\cdot \ Innovatively \ developed \ and \ tested \ 2 \ algorithmic \ trading \ platform \ for \ equities \ and \ options \ trading, streamlining \ trade \ execution.$
- · Executed comprehensive backtesting using over 6 years of historical market data, demonstrating a projected aggregate profit of 100%.
- $\cdot \ \, \text{Successfully completed and delivered the project 1-month ahead of schedule, exceeding performance and timeline expectations.}$

# **EDUCATION**

## Bachelor of Technology - Electronics and Communication Engineering

Guru Gobind Singh Indraprastha University · Delhi, India · 2023 · 8.31 CGPA

## XII (CBSE)

VVDAV Public School • Delhi, India • 2018 • 69.4%

## X (CBSE)

VVDAV Public School · Delhi, India · 2016 · 9.0 CGPA

# **SKILLS**

Technical Skills: Python, Automation, Algorithmic Trading, SQL, MS-Excel, Power-BI, Google Suite

Tools: Sabre AirVision, Navitaire, Microsoft SQL Server, Kite, Fyers