PERSONAL INFORMATION

My Portfolio
abirdas2048@gmail.com
github.com/aBiR1D
linkedin.com/in/abirhere

Jamalpur, Bardhhaman, West Benga +91 - 7362918909

EDUCATION

Master of Operational Research, University of Delhi Graduated: 2023 CGPA: 7.1

B.Sc. Statistics (Honours)
University of Calcutta
Graduated: 2020
CGPA: 6.64

IT CKILLS.

Python, Machine Learning, Power BI, Git & GitHub, Generative AI, Statistical Analysis, Data Analysis, Regression, Forecasting, Trend Identification, Excel, SQL, Alteryx, Presentation

SOFT SKILLS:

Root Cause Analysis, Attention to
Details, Active Listening, Team
Collaboration, Empathy and
Negotiation, Active Listening, Active
Communication

ABIR DAS

SUMMARY

Data Scientist with a strong foundation in operational research and statistics from prestigious universities. Proficient in data analytics, backed by hands-on project experience translating statistical insights into tangible solutions. Certified in machine learning and data analytics from Stanford University and Google, equipped to drive business outcomes through data-driven strategies. Skilled communicator with experience as a home tutor, adept at simplifying complex concepts for impactful results.

PROFESSIONAL EXPERIENCE

Data Scientist Apprenticeship

RedHat (June'24 -Present)

- Working on providing an end-to-end Gen Al Solution
- Using Rag and LLM building a chatbot that can answer specific queries
 Depending on the database.

Question and Answer Expert

Chegg India Pvt. Ltd. (Nov 2021 - Dec 2022)

- Submitted detailed solutions to queries from international students.
- Ensured compliance with Chegg's honor code through rigorous answer vetting; maintained an average answer quality score of 98%, contributing to increased user trust and platform credibility.
- Provided timely responses to student inquiries, ensuring customer satisfaction.
- Collaborated with a team of experts to address complex academic questions efficiently.

CERTIFICATIONS

Machine Learning

Stanford University – Coursera, February 2021

Python

Kaggle, November 2021

Google Data Analytics Professional Certificate

Coursera, May 2022

PROJECTS

Prediction of Life Expectancy Using Various Risk Factors

- Analysed mortality factors, socioeconomic variables, and other risk factors affecting life expectancy across demographic groups.
- Utilized interactive visualizations and established a regression model through multiple linear regression techniques, incorporating data spanning from 2000 to 2015 for global country analysis.

Portfolio Management Application: A Tkinter and SQLite3 Solution

- Leveraged Python and Tkinter for interface design; utilized SQLite3 for robust data management.
- Enabled efficient portfolio customization and management through intuitive navigation and interactive features.
- Demonstrated proficiency in software development, database operations, and user-centric design.

Advanced Conversational AI Chatbot Using OpenAI API

- Engineered an advanced chatbot utilizing Python and OpenAI's GPT-3, focusing on delivering personalized user interactions and responses.
- Leveraged OpenAI's API for natural language understanding and processing, enabling the chatbot to engage in human-like conversations across various topics.
- Successfully implemented a chatbot that enhances user experience through intelligent dialogue, significantly improving customer service efficiency and engagement.

ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

Invited Speaker - GIDS 2023 (April 2023)

- Presented on "Pybandit: A Website Optimization Framework for E-commerce SMBs" addressing the challenges faced by businesses with low traffic setups and minimizing revenue loss.
- Discussed the benefits and drawbacks of conventional approaches, emphasizing the application of the Multi-armed bandit algorithm to optimize performance.