Rahul Fulwadhwa | PGDM - Big Data Analytics (GIM)

Age - 25 Years | Email - rahulfulwadhwa@yahoo.com

LinkedIn - linkedin.com/in/rahul-fulwadhwa | Data Analytics Portfolio - rahuldf.github.io/portfolio



Summary

Highly motivated and experienced Data Analyst with 2+ years of experience in leveraging advanced analytics techniques to drive business value. Proven ability to map customer behaviours, develop innovative analytical solutions, and improve business performance through actionable insights.

Summer Internship 2 Months

ABP Network Pvt. Ltd.	Product Manager Intern Apr 2023 - May 2023			
OpenAl Integration with ABP CMS	 Leveraged OpenAI API to design features that enhance productivity and streamline the publishing process. Implemented features like a keyword generator, headline & lead generator, meta title, and description generator, resulting in a 15% reduction in content creation and publishing time and a 10% improvement in SEO scores. 			
Gaming Content Recommendation • Extracted session data from Google Analytics and preprocessed it using Python. • Analyzed correlations to identify games with low visit rates but high session times. Recommended these gincreased visibility, resulting in a 20% user engagement increase, improved website performance & user engagement.				

Professional Experience 30 Months
State Street HCL Analyst Nov 2020 - Dec 2021

- Leveraged Pandas and Python skills to extract and analyze data from diverse sources, generating actionable insights for key stakeholders.
- Created operational reports in Power BI to identify improvement areas and optimize resource allocation, resulting in a 7% cost reduction.
- Coached 5 new hires on data extraction, report building, data analysis fundamentals, and data visualization aesthetics.
- Developed and implemented a new, optimized reporting system leveraging Excel and Power BI to deliver real-time insights for business KPIs.

Resident Tax Associate Jul 2019 - Oct 2020

- Managed communication between various teams and stakeholders to ensure efficient development of the Resident Tax App.
- Developed product dashboards and reports using Power BI, resulting in 25% faster decision-making and improved data accuracy by 15%.
- Generated over 1,000 leads through the design and implementation of targeted marketing campaigns and email content.
- Analyzed competitors and market trends to design the user interface (UI) and wireframes for the Resident Tax App.

Projects

Car Resale Value	Programmed a machine learning model achieving 92% accuracy through optimization techniques like grid search CV.		
Prediction App	Deployed the model on a web application to facilitate easy price prediction based on user-provided car details.		
Sentiment Analysis for "Bhumi NGO"	 Trained a Latent Dirichlet Allocation (LDA) model to classify topics from scraped tweets using SNS Scrape. This enabled the NGO to quantify stakeholder sentiment across 3 key areas of their operations. Further analyzed sentiment using the RoBERTa model, providing data-driven insights for improved decision-making, strategic planning, and stakeholder engagement. 		
Financial Portfolio Optimizer	 Programmed a portfolio optimization script that calculates optimal investment weights for up to 9 financial instruments in under a minute. This tool empowers individuals and organizations to maximize returns, minimize risks, and make informed investment decisions. 		

Education

PGDM - Big Data Analytics	2022 - 2024	Goa Institute of Management, Goa	Pursuing
BBA - Finance	2016 - 2019	Nagpur University	69.20%
HSC - Science	2014 - 2016	USA Vidhya Niketan (CBSE)	63.20%
SSC – General	2013 - 2014	USA Vidhya Niketan (CBSE)	72.20%

Certifications

- Azure Data Scientist Associate, Microsoft, Ongoing
- Introduction to SQL, Kaggle, 2023
- Diploma in Management Accounting, CIMA, 2018

Achievements

- Lead, Digital Campaigns, Learnathon, 2018 Led a team of 5, generating over 10,000 organic engagement and a footfall of 4,000 attendees.
- Senior Committee Member, Curio, 2022-2024 organized 10 workshops, 4 competitions, and events centered around literature and creativity.

Skills

- Advanced Analytics Techniques: Machine Learning, Artificial Intelligence, Natural Language Processing.
- Data Manipulation and Analysis: Power Query, Microsoft Power BI, SQL, R, Python, TensorFlow.
- Business Intelligence and Reporting: Azure, AWS, Google Cloud Platform, JMP, Tableau, Looker Studio, Power Point.
- Communication and Collaboration: Excellent written and verbal communication skills; proficiency in liaising with cross-functional teams.