Amit Negi

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Objective	As an aspiring professional in the hospitality and tourism industry, my primary objective is to support business operations through effective staff management, coordination, and exceptional customer service. With a strong foundation in mathematics, statistics, and computer science, I aim to leverage my analytical skills and computer knowledge to implement revenue management strategies and optimize business performance. I am dedicated to creating a positive and productive work environment by setting clear goals, communicating effectively with team members, and monitoring performance. Passionate about sustainable tourism, I am eager to contribute to an organization's growth and success by enhancing guest experiences and driving operational efficiency.		
Education	S.S.J University , Almora, Uttarakhand Bachelor of Science (BSc) in Mathematics, Statistics, and Computer Science		
Digital Resume	https://amit-n	egi-resume.streamlit.app/	
Certificate	Data Science Mentorship Program (7-8 Months) The Fundamental Of Hotel Distribution (4 weeks) Cost and Economics In Price Strategy (4 weeks) The Fundamental Of Revenue Management (4 weeks) Demand Management (4 weeks) Sustainable Tourism: Promoting Environment and Public Health (4 weeks)		
Key Skills	Pandas Visualization Power bi Streamlit Plotly Statistics Data analyst Selenium	Pythons SQL Tableau Flask Matplotlib Machine learning Web scarping Beautiful soap	Problem solving Revenue management Price optimization Demand management Innovation Decision-making Conflict resolution Teamwork

Project:

Our project involves web scraping the Hosco website to analyze job postings across various countries and cities within the hospitality industry. We aim to identify trends in job types, including full-time positions, apprenticeships, and internships. By extracting and analyzing this data, we seek to uncover insights into which countries and cities offer the most opportunities in different job categories within the hospitality

Technologies Used:

sector. This analysis will provide valuable information for stakeholders interested in workforce trends and employment opportunities across the industry.

Selenium, Beautiful Soup, Pandas, Plotly, Seaborn, Streamlit.

Project:

In this project, we are conducting web scraping on the Booking.com website to analyze reviews for two prominent hotels: Seashell Suites and Villas in Candolim Goa, and Taj Fort Aguada Resort & Spa, Goa. By leveraging tools like Selenium and Beautiful Soup, we extract and parse review data to uncover insights. Our analysis includes examining reviewer demographics, such as country of origin and traveler types, and exploring trends based on ratings, room types, booking methods, review lengths, and stay durations. Visualizations using Plotly and Seaborn enhance our understanding of patterns and outliers within the data. The ultimate goal is to provide actionable insights that contribute to informed decision-making and enhance customer experiences in the hospitality industry.

Technologies Used:

Selenium, Beautiful Soup, Pandas, Plotly, Seaborn, Streamlit

Communication

Implemented new procedures and technologies that improved efficiency and streamlined operations.

Leadership

Effectively applied my expertise in marketing and data analysis to lead a team that surpassed sales targets, all while achieving high customer satisfaction ratings.