## ARNAV SINGH RANA

arnavsinghrana74@gmail.com – 9568315511 – Bangalore, Karnataka – https://arnav-portfolio.streamlit.app/

#### **Education**

# Hemwati Nandan Bahuguna Garhwal University

Aug 2018 – Aug 2022

Bachelor Business Administration, Statistics

Srinagar, Uttarakhand, India.

• GPA: 6.2

# **Work Experience**

## Wells Fargo

System Operations Associate

December 2022 – Present Bangalore, Karnataka, India

- Proactively monitored and enhanced vital application performance for a seamless user experience. Collaborated on Autosys job scheduling, optimizing task execution for efficiency. Contributed to Linux server administration, covering configuration, maintenance, and troubleshooting. Executed server restart procedures, minimizing downtime for enhanced reliability. Contributed to incident response activities, actively identifying and resolving issues promptly. Collaborated with development teams for application performance optimization and efficiency changes. Executed DML queries, ensuring effective data manipulation, and utilized AMA for database performance optimization. Assisted the development team with deployment activities, ensuring a smooth and efficient process. Maintained comprehensive documentation and fostered collaboration with development teams. Drove efficiency through the implementation of automation scripts and tools.
- Skills: Linux System Administration, Unix, Az-900, Troubleshooting, Microsoft Azure, Grafana, Autosys, Oracle Database, Microsoft SQL Server, Python (Programming Language)

#### **SKILLS**

- Hard Skills: Programming: Python (Numpy, Streamlit, Pandas),, Data Visualization: Tableau, MS Excel, Plotly, Databases: SQL
- Soft Skills: Team Collaboration, Problem Solving, Continuous Learning, Communication, Time Management, Quick Learner, Punctual

#### **PROJECTS**

# PBL Metrics Graphical Visualization in Wells Fargo Python, Streamlit, Plotly

The 'PBL Metrics Graphical Visualization in Wells' project focused on implementing graphical visualization for Project-Based Learning (PBL) metrics at Wells Fargo. It leveraged Python for scripting and data processing, Streamlit for creating interactive web applications, and Pyplotly for crafting engaging charts. Excel served as the primary data source for PBL metrics.

### My Digital CV Python, Streamlit

https://arnav-resume.streamlit.app/

My Digital CV is a standout project that represents my professional journey in a modern and interactive way. Developed with Python and the Streamlit framework, this digital CV offers a dynamic platform for showcasing my skills, work experience, and contact information. The user-friendly interface ensures a seamless experience for anyone exploring my professional background. With the ability to customize the content and layout, this digital CV is a visually appealing and efficient tool for presenting my qualifications. It serves as a testament to my expertise and provides an engaging overview of my career achievements.

## Portfolio Streamlit App

https://arnav-portfolio.streamlit.app/

This Streamlit app showcases my personal portfolio, highlighting my skills, projects, and experience. Feel free to explore!

#### Sales Dashboard

https://supermarket-sales-dashboard-qnan.onrender.com/

Explore the Sales Dashboard created with Streamlit and Plotly, providing insights into sales trends by product line and hourly patterns. Gain valuable data-driven perspectives for strategic decision-making.

## Internal Chatbot FAQ Python, Streamlit

Developed using Streamlit and Python, this chatbot provides our team with quick access to information extracted from Excel sheets. Without the need for a database, the chatbot efficiently retrieves data directly from Excel files. This extractive approach ensures simplicity and ease of maintenance while offering streamlined access to essential information for our team's activities.

#### **VOLUNTEERING**

# **Pride Scavenger Hunt - Wells Fargo**

Organized and facilitated a clue-based scavenger hunt focused on LGBTQ history. Designed questions and challenges that educated participants on important LGBTQ milestones. Fostered a sense of inclusivity and community engagement within the organization.

Global Hackathon - Wells Fargo Pride Hackathon - Wells Fargo

#### Certification

Google Data Analytics – Coursera

**Microsoft Certified: Azure Fundamentals – Microsoft** 

**Diploma in Computer Application – Hiltron Calc**