AVINESH MASIH

DATA ANALYST || SQL || PYTHON || POWER BI || EXCEL || DATA VISUALIZATION || AWS || MACHINE LEARNING || PROJECT MANAGEMENT

PROFILE

B.com (Hons.) graduate with a passion for uncovering data-driven insights. Proficient in SQL, Python, Power BI, Statistical analysis, Data visualization, and Machine learning. I am eager to apply my analytical skills and technical expertise to solve complex business problems.

Seeking a challenging role as a Data Analyst to contribute to impactful decision-making.

EXPERIENCE

PW Skills, India — Masterclass on Career Landscape in Digital Marketing

November 2024 - November 2024 (1 month)

Attended the Masterclass on Career Landscape in Digital Marketing at Physics Wallah. Gained valuable insights into the digital marketing industry and learned about the latest trends and opportunities.

NAS ENTERPRISES, LUCKNOW — Summer Internship

May 2023 - June 2023 (2 months)

• Acquired hands-on experience in registering and filling Goods and Services Tax (GST).

• Demonstrated proficiency in navigating and applying GST regulations, ensuring compliance with tax laws.

EDUCATION

University of Lucknow, LUCKNOW — B.com (Honours)

August 2021 - July 2024

Honours in Financial Operations & Services – I specialize in financial operations, services, and management, focusing on accounting, finance, and business strategies.

CONTACT

skmasih11@gmail.com
Lucknow, U.P. (India)
avinesh-masih.github.io
avineshlko

SKILLS

Python (Programming Language) SQL Machine Learning Data Analysis **Statistics** Data Visualization Amazon Web Services(AWS) Microsoft Excel Data Cleaning Git Markdown Pandas Matplotlib Artificial Intelligence (AI) Analytical Skills Search Engine Optimization (SEO) **Business Growth Strategies** Data Management Account Management Easily Adaptable Statistical Analysis Research Skills Web APIs **ETL** Pipeline

S.H.H.S.S., SITAPUR — Intermediate

April 2020 - July 2021

Focused on accounting, business studies, economics, statistics, and computers, building a strong financial and business concepts foundation.

PROJECTS

Automated Employee Report Generation System.

This project leverages Python and the pandas library to read and process employee data, and the FPDF library to create professional PDF reports.

Project link- <u>repository link</u>

Scikit-Learn Hypothesis Testing

LANGUAGES

English (Full Professional) Hindi (Native or Bilingual)