Shivangi Shukla

(+91) 6388373215 | shivangishukla2307@gmail.com | Bengaluru | LinkedIn | GitHub

TECHNICAL SKILLS

Languages and Technologies: Python, SQL (MYSQL, TSQL, PostgreSQL), Azure, Database, Statistical Analysis

Tools and Libraries: Git, Power BI (Dashboard, DAX & M Query, Paginated Report), Tableau, Azure (Azure Data Lake Storage, Azure Data Factory, Azure Synapse), Python (Pandas, NumPy, matplotlib, seaborn), Excel (Advance)

WORK EXPERIENCE

Neal Analytics, A fractal Company

Pune, IN

Associate Data Engineer

Jun 2021 – Sept 2022

Responsibilities:

- KPI Metrics & Reporting: Developed key metrics and dashboards for tracking product and business performance.
- Advanced Data Analysis: Leveraged Excel, SQL, and Python for efficient data analysis and automation of processes.
- Growth & Retention Analysis: Analyzed eCommerce funnels and retention metrics to identify growth opportunities.
- Hypothesis Testing & Optimization: Conducted statistical testing to improve product strategies and decisions.
- Power BI Dashboards: Created insightful dashboards to present eCommerce and retention data for stakeholders.
- Stakeholder Collaboration: Collaborated with cross-functional teams to deliver actionable data insights.
- Documentation: Documented data pipelines and models to ensure process clarity and reproducibility.

Impacts:

- Faster Insights: Improved decision-making speed by 40% through enhanced data access.
- Growth Opportunities: Identified 20% more growth potential with detailed retention analysis.
- Efficiency Gains: Boosted data processing speed by 30%, cutting query times by 25%.
- Optimized Strategies: Informed key product decisions with data-driven insights and testing.

EDUCATION

National Institute of Technology, Jamshedpur

Jamshedpur, India

Master of Computer Applications (MCA); CGPA(7.24/10)

July 2021

Sam Higginbottom University of Agriculture, Technology and Sciences

Prayagraj, India

Bachelor of Computer Applications (BCA); CGPA(7.5/10)

July 2017

FREELANCE DEMO PROJECTS (2023-24)

Sales Analysis | Python

- Leveraged Pandas for comprehensive sales data analysis
- Extracted valuable insights to inform strategic decisions.

EMI Analysis | Python

- Conducted detailed analysis of EMI data to assess borrowers' repayment behavior, financial conditions, and loan performance.
- Extracted insights on regional trends and payment reliability, aiding in evaluating loan risk and repayment patterns.

Music Store Analysis(Personal Project) | SQL

- Built an automated solution using Python and libraries like BeautifulSoup4, requests, and the Fast2Sms API to collect phone numbers from Google Forms and send personalized messages.
- Successfully sent promotional/success messages to over 1,000 respondents.
- Streamlined the process for collecting and responding to form submissions, saving valuable time and effort.

ACHIEVEMENTS

Microsoft Certified: Azure Data Engineer Associate (DP- 203) Microsoft Certified: Azure Developer Associate (Az-204) Data bricks Lakehouse fundamental Google Data Analytics Professional Certificate