

ABHISHEK ALLI

☎ 8010350307 ✉ alliabhishek138@gmail.com 💻 <https://www.linkedin.com/in/abhishek-alli> 🌐 <https://github.com/abhishek-alli>

Technical Skills

Programming Languages: Python, HTML, CSS, JavaScript, Node.js
Data Analysis : Excel, SQL, Power BI
Data Visualization : Power BI, Dashboards, Visual Reports
Database Management : SQL, Database Design, DBMS
Web Development : HTML, CSS, Node.js
Developer Tools : VS Code, Git, GitHub

Projects

Loan Approval Prediction 📄 | *Python, Data Manipulation, Seaborn, Machine Learning* *Dec 2023 – Jan 2024*
• **Data Analyst and Model Developer.** Designed a machine learning model to predict loan approval based on features like income, credit history, and loan amount, aiding lenders in making data-driven decisions.
• **Conducted exploratory data analysis (EDA)** and visualized data patterns using Python libraries such as **Matplotlib** and **Seaborn**.
• **Built a scalable and efficient model** with actionable insights, ensuring adaptability for real-world applications.

Sales Dashboard 📄 | *PostgreSQL, Power BI, DAX Functions, Data Modeling* *Feb 2024 – Apr 2024*
• **Data Integrator and Dashboard Developer.** Developed an interactive dashboard to evaluate sales performance and provide insights for operational planning.
• **Integrated multi-source data (SQL, Excel)** into Power BI for seamless analysis of revenue trends, product performance, and category contributions.
• **Implemented a 15-day sales forecasting model** to support inventory planning and boost decision-making accuracy.

Finance Dashboard 📄 | *Excel, Power BI, Data Cleaning, DAX Functions* *Mar 2024 – Apr 2024*
• **Data Preparer and Visualizer.** Standardized financial data for effective visualization and analysis of key performance indicators (KPIs).
• **Cleaned raw datasets, handled duplicates, and ensured data accuracy** using **Excel functions** such as **TRIM**, **CLEAN**, and **IFERROR**.
• **Created dynamic dashboards** in Power BI to monitor financial health and facilitate strategic decision-making.

OTT Shows Data Analysis 📄 | *SQL, PostgreSQL* *Apr 2024 – May 2024*
• **Data Analyst.** Designed and optimized SQL queries to uncover user behavior and content preferences on an OTT platform.
• **Analyzed relationships between genres, watch time, and subscription patterns.** Optimized query performance to improve data retrieval speeds.
• **Extracted actionable insights** to guide content recommendations and improve user engagement.

Clothes Dashboard 📄 | *Excel, Data Cleaning, VLOOKUP, Pivot Tables, Data Visualization* *May 2024 – Jun 2024*
• **Data Analyst and Dashboard Creator.** Developed a comprehensive analysis tool to monitor store performance and customer behavior.
• **Processed and cleaned raw data for consistency.** Built dashboards featuring critical KPIs like **total sales**, **profit margins**, and **inventory performance**.
• **Enabled data-driven decision-making** by highlighting sales trends and customer preferences.

Education

JES College **July 2021 – August 2024**
Bachelor of Computer Applications – CPI: 7.2 *Jalna, Maharashtra*

JES College **2020 – 2021**
HSC board–83.16% *Jalna, Maharashtra*

Extracurricular

HACKERRANK 📄