Yashkumar Bilwal

Email:

<u>LinkedIn: Yash Bilwal</u>

Yashkumal

Portfolio: yashbilwal.app Address: Vadodara, Gujarat, India

SUMMARY

Github: yashbilwal

Final-year B. Tech (AI) student with strong analytical thinking and hands-on experience in data analysis, visualization, and dashboarding using Python, SQL, and Power BI. Certified by Google and Microsoft in Data Analytics. Also skilled in full-stack web development, enabling end-to-end solutions from backend logic to interactive dashboards. Comfortable working in Agile environments and ready to contribute to collaborative, real-world projects.

EDUCATION

Parul University Vadodara, Gujarat, India

B.Tech. – CSE – Artificial Intelligence – PIET | CGPA: 6.63/10 July 2022 – 2026

Jawahar Navodaya Vidyalaya Vadodara, Gujarat, India 12th | CBSE | Percentage: 70.80 / 100 April 2022

Jawahar Navodaya Vidyalaya Vadodara, Gujarat, India

10th | CBSE | Percentage: 78.40 / 100 April 2020

SKILLS SUMMARY

• Languages: Python, SQL, R, HTML, CSS, JavaScript, TypeScript

• Frameworks: Pandas, Numpy, Scikit-Learn, Matplotlib, BeautifulSoup / Selenium, React, Flask

• Tools: Power BI, Excel, PowerPoint, MySQL, MongoDB, Git / GitHub

• Methodologies: Agile, Scrum, Version Control (Git), RESTful APIs

• Soft Skills: Rapport Building, Strong Stakeholder management, People Management, Good communication

PROJECTS - More at: yashbilwal.app

E-Commerce Web Application - Full Stack Online Store | LINK

July 2023- August 2023

yashbilwal777@gmail.com

Mobile: +91 7984961396

- User & Admin Authentication: Secure login/signup system with JWT-based authentication, role-based access control for users and admins
- Product Management & Cart System: Users can browse products, add items to the cart, and place orders; admins can manage inventory, categories, and product listings.
- o Order Processing & Payment Integration: Integrated a payment gateway (e.g., Razorpay / Stripe) for smooth checkout experience and real-time order status updates.

Stock Sensor - Smart Stock Prediction & Analysis Tool (Final Year Project) | LINK

January 2025- (Active)

- Stock Report Generation with Trend Prediction: Users can generate a detailed stock report for any stock, including trend
 prediction using a custom machine learning model along with visual insights like support/resistance levels and financial charts.
- Predicted Stocks Section with Report Access: Displays recommended stocks based on Volatility Contraction Pattern (VCP) and IPO Base setups. Users can click on any stock to view its complete report and predicted performance.
- News & Sentiment Analysis: Shows hot stock-related news with automated sentiment analysis to help users assess market mood and news impact.

Blinklt Sales Dashboard – Business Intelligence Project (Power BI) | LINK

May 2025- June 2025

- o Designed an interactive Power BI dashboard to analyze Blinkit's sales, outlet performance, and product insights.
- Cleaned and transformed raw data using MySQL queries, including data normalization and feature standardization.
- Built visuals such as clustered bar charts, line graphs, KPI cards, and slicers to track key metrics like total sales, average ratings, and item-wise performance, Built dashboard with 12+ KPIs.
- $\circ\,$ Implemented DAX measures and drill-through functionality to explore trends and detect anomalies.

Sentiment Insights from News Headlines | LINK

May 2025 - May 2025

- o Scraped live financial news from NDTV using **Selenium** and automated headline collection.
- o Performed real-time sentiment analysis using TextBlob to classify news as positive, neutral, or negative.
- o Built an interactive React dashboard with a Flask backend to visualize sentiment trends dynamically.

CERTIFICATES

Google Data Analytics Professional Certificate |

 Gained hands-on skills in data cleaning, SQL, R programming, visualization, and statistical analysis using tools like Sheets and Tableau.

Microsoft Certified: Power BI Data Analyst Associate |

 Demonstrated proficiency in building interactive dashboards and business intelligence reports using Power BI, DAX, and Power Query.

Full Stack Web Developer - MEAN Stack | From Simplilearn | CERTIFICATE

Jan 2023 - August 2023

Expected: June 2025

Expected: July 2025

- Built dynamic, responsive web applications using the MEAN stack (MongoDB, Express.js, Angular, Node.js), covering both frontend and backend development.
- o Gained hands-on experience in RESTful API design, database integration, authentication, and deploying full-stack applications.