|  |
| --- |
| **Profile** |

Motivated and detail-oriented Equity Research Analyst & Python Backend Developer with a strong foundation in commerce and technical skills. Skilled in **financial analysis, equity research, technical analysis, and data visualization using Power BI,** along with practical programming experience in C, C++, and Python. Experienced in conducting independent equity market research and publishing actionable reports. Adept at problem solving, critical thinking, and leveraging both financial and technical expertise to deliver insights and solutions.

|  |
| --- |
| **Areas of interest** |
| ▪ Equity Research and Valuation  ▪ Data Analytics  ▪ Financial Modeling and Forecasting  ▪ Problem Solving using C Programming  k |

|  |
| --- |
| **Academic performance** |
| |  |  |  | | --- | --- | --- | | **Degree** | **Name of the Institution** | **Year of Passing** | | Python Developer | TOPS Technologies Pvt. Ltd., Ahmedabad | 2026 | | B.Com | Lokmanya College of Commerce, Ahmedabad | 2025 | | Class XII  (CBSE, Commerce) | The Aditya Birla Public School, Veraval | 2020 | | Class X  (CBSE) | The Aditya Birla Public School, Veraval | 2018 | |
|  |
|  |
| **Work Experience** |
| **Independent Equity Market Researcher and Trader 2021 – Present**   * Analyzed sectors and companies using financial ratios, earnings reports, and macroeconomic trends. * Applied technical tools like candlestick patterns, volume analysis, and gap theory toidentify trading opportunities. * Published independent equity research reports with actionable insights. * Developed trade journals to evaluate performance and refine strategies. |

|  |
| --- |
| **Projects** |
| **▪ Power BI Mobile Sales Dashboard**  Designed an interactive dashboard in Power BI showcasing mobile sales trends, KPIs, and actionable insights for better business decisions. |
| ▪ **Independent Equity Research Reports**  Published detailed equity research reports on LinkedIn covering Tilaknagar Industries, Sula Vineyards, and Gensol, with comprehensive fundamental and technical analysis, valuation insights, and investment recommendations.  ▪ **Concall Analysis**  Tilaknagar Industries where I conducted an in-depth conference call analysis of Tilaknagar Industries to extract key management guidance, growth outlook, and strategic plans, enhancing the quality of the research report.  ▪ **Bill Generator**  Built a billing system in C using loops and conditional statements. Allowed users to enter items, quantities, and prices, then generated a detailed bill with total amount. Strengthened understanding of control structures, user input, and formatted output.  ▪ **ATM Machine Simulation**  Designed a program in C that performs ATM functions like balance inquiry, cash withdrawal, and PIN verification. Used functions, conditional statements, and input validation to simulate banking operations. |

|  |
| --- |
| **Certifications** |
| * 2026: Python Backend Developer from TOPS Technologies Pvt. Ltd. * 2025: NISM XV: Research Analyst from National Institute of Securities Market in India * 2025: Equity Research for Smart Investments from Juno School * 2025: Trading in the Zone - Elementary Course from Get Together finance, ISO Certified * 2025: Technical Analysis of Stock Market from Basic to Pro, Ankit Bansal from Udemy * 2025: Technical Analysis Stock Trading, Jyoti Bansal from Udemy * 2025: Power BI for Data Visualization and Dashboard Creation from Skill Course * 2025: HTML Certification from Knowledge Gate * 2025: CSS Certification from Knowledge Gate * 2023: Completed 90 hours Soft Skills course (Orientation) from ICAI * 2023: Completed 90 hours Information Technology Training from ICAI |
| **Date: 16th October, 2025 Place: Ahmedabad** |