|  |
| --- |
| **Academic Performance** |
| |  |  |  |  | | --- | --- | --- | --- | | **Degree / Course** | **Institution** | **Percentage / Status** | **Year of Passing** | | Python Developer | TOPS Technologies | Pursuing | 2026 | | B.Com | Lokmanya College of Commerce | 73% | 2025 | | Class XII (CBSE, Commerce) | The Aditya Birla Public School | 60% | 2020 | | Class X (CBSE) | The Aditya Birla Public School | 5.3 / 10 | 2018 | |
| **Areas of Interest** |
| ▪ Equity Research and Valuation  ▪ Data Analytics  ▪ Financial Modeling and Forecasting  ▪ Problem Solving using C Programming |
| **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 to identify trading opportunities. ▪ Published independent equity research reports with actionable insights. ▪ Developed trade journals to evaluate performance and refine strategies. |
| **Certifications** |
| ▪ NISM XV: Research Analyst- NISM, 2025 |
| ▪ Equity Research for Smart Investments- JUNO SCHOOL,2025 |
| ▪ Trading in the Zone – Elementary Course (GTF, ISO Certified),2025 |
| ▪ Technical Analysis of Stock Market from Basic to Pro- Ankit Bansal (Udemy),2025 |
| ▪ Technical Analysis Stock Trading- Jyoti Bansal (Udemy),2025  ▪ Power BI for Data Visualization and Dashboard Creation- Skill Course, 2025 |
| ▪ HTML Certification- Knowledge Gate,2025 |
| ▪ CSS Certification- Knowledge Gate,2025 |
| ▪ Completed 90 hrs Soft Skills course (Orientation) – ICAI,2023 |
| ▪ Completed 90 hrs Information Technology Training – ICAI,2023 |
| ▪ Python Backend Developer – TOPS Technologies (Pursuing),2026 |
| **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 – 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. |
| Extra- curricular Activities |
| ▪ Selected as a Cricket U-19 State Team Player, representing Gujarat at the state-level  tournament as a bowling all-rounder.  ▪ Actively playing online chess on Chess.com, developing strategic and analytical  thinking.  ▪ Participated in school and college-level tournaments (sports like cricket, football,  volleyball, table tennis).  Date: 16th September 2025 Place: Ahmedabad |