

# ARJUN BAJWA

## DATA ANALYST

Gurugram, India | [arjunbajwawork@gmail.com](mailto:arjunbajwawork@gmail.com) | +91 8826708163

---

### PROFILE

Results-oriented **Data Analyst** with a BBA in Business Analytics from Pace University and over 3 years of experience driving operational efficiency. Expert in leveraging **Python, SQL, and predictive modeling** to transform complex data into actionable business strategies. Proven track record at Pioneer Bricks and Wipro in engineering **forecasting models** and **performance dashboards** that reduced costs and optimized resource allocation. Adept at presenting KPI-driven insights to executive leadership to support high-level strategic planning.

---

### EDUCATION

**Pace University – Lubin School of Business, New York, NY** **Sept 2020 to May 2025**  
Bachelor of Business Administration (BBA), Business Analytics

**The Doon School – Dehradun, India** **Apr 2014 to May 2020**  
ICSE & IB Diploma

---

### PROFESSIONAL EXPERIENCE

**Data & Operations Analyst, Pioneer Bricks** **Aug 2022 to Present**  
Hybrid

- **Engineered predictive forecasting models** using Excel and Python to align inventory with demand, minimizing material shortages and reducing overproduction.
- **Spearheaded production data analysis** to identify operational bottlenecks, implementing process improvements that optimized resource allocation and sustainability.
- **Developed interactive performance dashboards** to visualize daily output, workforce metrics, and cost efficiency, enabling real-time, data-backed decision-making.
- **Collaborated with executive leadership** to integrate business analytics into long-term production planning and strategic growth initiatives.
- **Tech Stack:** SQL, Python, Excel (Advanced Modeling), Data Visualization.

**Business Analytics Intern, Wipro** **May 2022 to Jul 2022**  
Gurugram

- **Conducted comparative market analysis** of Fortune 500 hybrid work strategies, bench-marking productivity KPIs to inform corporate policy.
- **Performed quantitative analysis** on employee flexibility trends, synthesizing complex datasets into a structured workforce model for senior leadership.
- **Designed data-driven presentations** highlighting critical metrics such as engagement, space utilization, and cost efficiency to support strategic HR decisions.
- **Presented actionable insights** on post-COVID workforce strategy to key stakeholders, directly influencing the Chief of Staff's internal recommendations.

---

### LINKS

[LinkedIn/ArjunBajwa](#)

---

### AREAS OF EXPERTISE

Python	SQL	Microsoft Excel	Microsoft PowerPoint
R	Java	Data Analysis	Data Integration
Strategic Planning	Research	Communication	

---

### LANGUAGES

English, Hindi