

# SUSHIL CHAVAN

 9309158031

 [sushilchavan2468@gmail.com](mailto:sushilchavan2468@gmail.com)

 [LinkedIn](#)

 [GitHub](#)

 [Portfolio](#)

---

Detail-oriented **Data Analyst** with hands-on internship experience at **Gamaka AI**, specializing in **data cleaning, exploratory data analysis, and dashboard development**. Proficient in **Python, SQL, Power BI, and Tableau**, with experience analyzing **4K–8K row datasets**, building interactive dashboards, and delivering **data-driven insights to support business decisions**.

---

## EXPERIENCE

### Data Analyst Intern

**Gamaka Intellectual Machines** Pune (May 2025 – Present)

- Developed and supported **Power BI dashboards** using **DAX** and data relationships.
- **Cleaned, transformed, and analyzed large datasets (4K–8K rows)** using **Pandas and SQL**.
- Performed **EDA** to identify trends, outliers, and KPI-driven insights.
- Ensured data quality through **validation, preprocessing, and automation scripts** in Python.

---

## SKILLS

- **Data Analysis:** Pandas, NumPy, EDA, Data Cleaning, Statistics
- **Visualization:** Power BI, Tableau, Matplotlib, Seaborn, Excel
- **Machine Learning:** Scikit-learn, Tensorflow
- **Programming:** Python, SQL

---

## PROJECTS

### 1. LexiMind — Legal Document Intelligence System



- Built an ML model to **predict the legal judgment category** with ~92% accuracy.
- Used **Sentence Transformers** to retrieve the **Top-5 semantically similar judgments** from a **17K+ case database**.

### 2. Adidas Sales Analysis Dashboard | Power BI



- Built an interactive **Power BI dashboard** analyzing **\$900M+ sales** across regions, products, and retailers.
- Created **DAX measures** to track monthly trends and identify **top-performing regions and products** using slicers, maps, and KPI cards.

### 3. Udemy Analytics Dashboard



- Built an **end-to-end data analytics project** analyzing Udemy course performance.
- Created **interactive dashboards** to identify trends in **ratings, enrollments, pricing, and revenue**.

### 4. Blinkit Sales & Outlet Performance Analysis



- Analyzed a **retail dataset of 8,523 records**, performing **data cleaning and EDA** to evaluate trends across products, outlets, locations, and years.
- Computed key KPIs and built **visualizations** to identify top-performing products and outlets.

---

## EDUCATION

**G H Raisoni College of Engineering and Management, Jalgaon**

2022 - 2026

*B-Tech in Artificial Intelligence & Machine Learning*