

Shubham Kadam

DATA ANALYST

📞 +91-8591577833 @ shubham85kadam@gmail.com 🌐 [LinkedIn](#) 🌐 [GitHub](#)

SUMMARY

Data Analyst with 2 years of experience in data mining, visualization, and predictive analytics using Python, SQL, and R. Skilled in transforming complex datasets into actionable insights and building dynamic dashboards with Power BI and Tableau. Proficient in scalable data processing using PySpark, including reading large datasets, handling missing values, and performing distributed analysis to support data-driven decisions. Adept at managing relational databases with PostgreSQL and applying predictive modeling techniques for business impact. Also equipped with foundational knowledge of HTML, CSS, and JavaScript to enhance front-end data presentation and interactivity.

EDUCATION

Secondary School Certificate	Higher Secondary Certificate	Bachelor in Computer Science
S B M P Vidyalaya, Padwal Nagar Thane(W)	NES Ratnam College, Battipada, Bhandup(W)	HVPS Ramniranjan Jhunjhunwala College, Ghatkopar(W)
Year: 2022	Year: 2024	Year: 2027
Percentage: 88.60%	Percentage: 73.50%	CGPA: None

STRENGTHS

- **Languages & Tools:** Python, SQL, R, HTML, CSS, JavaScript, Excel
- **Libraries & Frameworks:** Pandas, NumPy, Matplotlib, Seaborn, PySpark
- **Databases:** PostgreSQL, Oracle
- **Visualization:** Power BI, Tableau
- **Version Control:** Git, GitHub
- **Soft Skills:** Time Management, Problem Solving, Team Collaboration, Quick Learning

PROJECTS

EV Population Forecasting (Washington State)

- Cleaned and transformed EV registration data using PySpark
- Visualized top EV brands and models to highlight market trends
- Applied Linear Regression (Spark MLlib) to forecast Tesla registrations

India census Analysis

- Explored demographic and administrative trends using Census 2011 data
- Analyzed population distribution and density across Indian regions using Python

Spotify Listening Trends

- Analyzed user listening habits and track metadata using Python
- Created visualizations to uncover genre preferences and artist popularity

Shubham's Code Quotient

- Built a personal portfolio showcasing data projects and tutorials
- Integrated web technologies to host a compiler, datasets, and learning resources

CERTIFICATIONS

Data Science Course – Internshala

- Covered Python, data visualization, machine learning basics, and project work