

Shubham Kadam

DATA ANALYST

+91-8591577833 @ shubham85kadam@gmail.com  linkedin.com/in/shubham-kadam-b8856031a  github.com/Asura-824

SUMMARY

Aspiring Data Analyst with two years of experience gained through academic coursework and self-directed projects in data mining, visualization, and predictive analytics. Skilled in Python, SQL, and R for deriving insights from complex datasets, and proficient in building interactive dashboards using Power BI and Tableau. Experienced in scalable data processing with PySpark, including data cleaning and distributed analysis. Strong foundation in relational databases such as PostgreSQL, complemented by working knowledge of HTML, CSS, and JavaScript for front-end data presentation and interactivity.

EDUCATION

Bachelor of Science in Computer science

Ramniranjan Jhunjhunwala College of Arts Science and Commerce.

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

Software Development Bootcamp – Floydee Infotech Private Limited

- Covered cybersecurity, full stack web development, Git/GitHub, and career readiness essentials.