ARJUN DIXIT

94172-74557 • iarjundixit18@gmail.com • https://www.linkedin.com/in/arjun-dixit/ • https://github.com/Arjundixit18

SUMMARY

Final-year Computer Science student with Freelance experience in AI model training and data analysis. Project work spans ML, SQL, and dashboards using Python, R, and Tableau. Seeking full-time role in data science, analytics, or tech-driven product teams.

EDUCATION

Matriculation

Lovely Professional UniversityPhagwara, PunjabB.Tech CSESince Jul'22Doraha Public SchoolDoraha, PunjabIntermediateApr'21 - May'22Saraswati Model Senior Secondary School, Doraha, PunjabDoraha, Punjab

TECHNICAL SKILLS

Programming Languages: Python, C++(Basic), SQL, R

Visualization Tools: Tableau, Excel, Power Bi

Platforms: Salesforce, Hadoop, Hive

Soft Skills: Team Player, Holistic Thinking, Flexibility, Creativity, Curiosity, Adaptability

PROFESSIONAL EXPERIENCE

Outlier, Remote: LLM Trainer

Oct'24 – Jan'25

Apr'19 - May'20

- Trained AI models on 500+ labeled data points, boosting prediction accuracy by 18% and reducing model errors by 22%.
- Collaborated with 3 remote community teams to resolve data inconsistencies, cutting processing delays by 25%.
- Designed and deployed intelligent automation workflows, decreasing data preprocessing time by 30% and enhancing training throughput.
- Tech stacks used: Python, C++.

ACADEMIC PROJECTS

FOOD DELIVERY TIME PREDICTION

Apr'25

Analyzed 50+ historical delivery records to identify key delay factors

- Built and tuned advanced ML models in R, reducing delivery ETA variance by 25% across test datasets.
- Visualized model output using ggplot2 and leaflet, enabling clear, data-driven decisions for logistics optimization.

IPL DASHBOARD Nov'24

Built an interactive Tableau dashboard analyzing 600+ player records and 70+ match stats

- Cleaned and structured raw IPL data in Excel, improving data accuracy and visualization quality by 35
- Delivered engaging data storytelling through charts and KPIs, enabling faster insights into team and player performance trends.

ACHIEVEMENTS

Secured 391 rank in the Naukri Campus Young Turk Competition

Oct'24

· Participated and ranked 391 in All India Competition organized by Naukri.

CERTIFICATES

Power Bi for HR – Start-Tech Academy(Udemy)	May'24
Cloud Computing – IIT Kanpur (NPTEL)	Dec'24
Introduction to Tableau - (Coursera)	Nov'24
Introduction to Data Science - (Infosys Springboard)	Aug'24