

Rahul Inchal

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Education

Year	Course	Institute
2023 - 2025	M.Sc. Data Science and Big Data Analytics	MIT World Peace University Pune
2016 - 2020	B.E (ECE)	KLE Dr MS Sheshgiri Institute of Technology Belagavi
2016	Class XII	Army Public School Mhow(MP)

Skills

Languages	Python, SQL, R
Machine Learning	Supervised & Unsupervised ML Algorithms, SVMs, Logistic Regression and Linear Regression, Clustering and Decision Tree, Bagging and Boosting.
Big Data Tools	Hadoop, Apache Spark, HDFS, Apache Hive
Visualising Tools	Tableau, Power BI, Microsoft Excel, Jupyter Notebook, Google Colab
Deep Learning	FNN, CNN, RNN, LSTM

Professional Experience and Internships

- Quality Analyst | EagleView, Bengaluru** Aug 2020 - Jul 2023
 - Leveraged **Power BI** and **Tableau** to create **Data visualizations** that improved productivity by 20%.
 - Was involved in cleaning the dataset using **Python** to reduce the null values to 0.
 - Gained proficiency in **Quality Analysis** and **Reporting** through cross-training, reducing response time by 20% and enabling effective support across multiple departments.
 - Analysed** market data from 10+ **sources**, improving **business decisions** by 15%.
- Data Science Intern | Antwalk Cyberverse** Nov 2024 - Present
 - Built **predictive models** on 10,000+ records, boosting decision **accuracy** by 15%.
 - Designed 5+ data pipelines, improving data processing efficiency by 20%.
 - Optimised workflows with **ML**, **enhancing** accuracy by 10% and cutting processing time by 25%.
 - Streamlined** data collection and visualisation with **Excel** and **Power BI**, reducing processing time by 20%.
 - Identified **market** trends, boosting client strategy effectiveness by 10%.

Projects

Deep Learning	Implemented Convolutional neural network model for Alzheimer's disease detection, achieving a 97% accuracy rate. Link
Seoul Bike Sharing Demand Prediction.	- Executed Machine Learning algorithms for getting the accuracy till 99% using Random Forest Regressor. - Utilised ML techniques such as Linear Regression, Logistic Regression, Decision Tree, and Gradient Boosting to optimize model accuracy Link
Dry Bean Classification.	Machine Learning and Statistical techniques (Cross Validation , Ensemble Learning) to boost the accuracy from 64% to 93%. Link
Power Bi and Tableau	Tableau and Power BI to Visualise the dataset such as sales, airline price prediction, and HR data analytics. Tableau and Power BI
SQL (Structured Query Language)	Used SQL techniques, including sorting , aggregation , and joins , and Windows Function to build and analyze a Library Database. Link

Activities

- Published** the Paper on Alzheimer's detection using **CNN** model in June **2024** with 97% accuracy.
- Class Representative** for M.Sc. Data Science and Big Data Analytics for the year **2023 - 2025**.
- Student Placement Coordinator** for M.Sc. Data Science and Big Data Analytics for the year **2024 - 2025**.