ATHARVA VISHAL KAPADNIS

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Skills

- Programming and Data Handling: Python, R, SQL (PostgreSQL, MySQL), NoSQL
- Machine Learning and AI: Deep Learning, Time Series Forecasting, AutoML, Generative AI
- Experimentation and Data Science: A/B Testing, Bayesian Optimization, Causal Inference, Statistical Modelling
- Big Data and Scalable Systems: Hadoop, Cloud Computing, ETL Pipelines, Distributed Computing, Apache Spark
- MLOps & DevOps: CI/CD, Model Deployment, Git (GitHub, GitLab), Docker.
- Visualization: Tableau, Power BI, Matplotlib, Seaborn

Certifications

- <u>Data Scientist Data Camp</u>: Verified skills in **EDA**, modelling, and statistical experimentation through hands-on assessments.
- <u>Data Analyst Data Camp</u>: Certified in data management, visualization, and business strategy via practical evaluations.

Experience

University of Texas at Arlington

Ian 2025 - Present

Graduate Teaching Assistant

- Tutored 100+ students in introductory programming, leading to a 15% improvement in average exam scores
- **Debugged and optimized code** for students, reducing common programming errors by **30%** and enhancing problem-solving skills.
- Led coding workshops in Python and R, increasing student engagement by 25% through hands-on exercises.
- **Provided personalized support**, helping **80%** of students enhance their coursework performance and coding proficiency.

Micro Labs Limited

Feb 2023 - May 2023

Data Analyst Intern

- Performed statistical analysis, including ANOVA, hypothesis testing, and regression modelling, to assess drug performance
 across clinical trials.
- Engineered data pipelines for processing clinical and operational datasets, optimizing data retrieval speed by 30% using SQL and Python.
- **Designed and automated interactive dashboards** in **Power BI and Tableau**, automating trial performance tracking and reducing manual reporting time by **40%**.
- Conducted A/B testing to evaluate different drug formulations, providing data-driven recommendations that optimized formulation success rates.

Projects

Stock Dashboard: (Tech: Python, TensorFlow, Scikit-Learn, Streamlit, Statsmodels)

• Developed predictive models for **10 stock tickers**, improved accuracy by **15%** with hybrid models and automated training to cut processing time by **40%**. Built a real-time stock dashboard using **Streamlit**, enabling interactive exploration of stock trends.

Easy-ML: (Tech: Python, Scikit-Learn, Pandas, Streamlit, H2O-AutoML)

Engineered a no-code ML platform that automates 90% of the data processing and model selection, reducing setup time by 50%, with an intuitive web interface for seamless model training.

Customer Segmentation & Revenue Prediction: (Tech: Python, Scikit-Learn, Pandas)

• Analyzed sales trends, built ML models for revenue prediction with **85% accuracy**, and automated feature engineering to streamline data preparation.

AR: A Visual Aid for Classrooms: (Tech: Unity3D, ARCore, Vuforia)

Created an AR-based learning tool, boosting student engagement by 15%, and published research in a renowned conference.

Education

University of Texas at Arlington, Arlington, USA

August 2023 - May 2025

Master of Science - Data Science GPA: 3.89/4.0

New Horizon College of Engineering, Bengaluru, India

Aug 2019 - Jun 2023

Bachelor of Engineering – Computer Science GPA: 3.44/4.0

Publications

- AR- A Visual Aid for Classrooms (Case Study): Published at WCASET 2023, highlighting AR's impact in education.
- AR- A Visual Aid for Classrooms (Literature Survey): Published at ACT 2023, analyzing AR advancements.
- The entirety of the voice assistant: Published in IJSRSET 2022, exploring voice assistant evolution.