Archana Chinchole

**Email**:[archanachinchole6@gmail.com](mailto:archanachinchole6@gmail.com%20)| **Contact**:+919823601974| **Address** : Nandurbar, Maharashtra

**Linkedin:** h[ttps://www.linkedin.com/in/arc](http://www.linkedin.com/in/archana-chinchole-04208b269)hana-c[hinchole-04208b269](http://www.linkedin.com/in/archana-chinchole-04208b269)

# Education

## M.Sc Statistics June 2022 – June 2024

Savitribai Phule Pune University CGPA - **8.05**

**Relevant Coursework**: Advanced Statistical Methods, Data Mining, Machine Learning, Time Series Analysis.

## B.Sc Actuarial Sciences June 2019 – June 2022

North Maharashtra University CGPA - **7.53**

**Relevant Coursework:** Probability Theory, Financial Mathematics, Statistical Inference, Risk Management.

# Projects

## Data Analysis of Olympic Athletes Performance December 2024 – May 2024

* Analyzed data from over 271,116 Olympic athletes, **boosting** prediction accuracy by 20%.
* **Communicated** findings using MySQL, Python, and Power BI for data processing and visualization.
* **Applied** machine learning algorithms (**Linear Regression, SVM**, and **Random** **Fores**t) develop models that identified key performance trends, improving performance, **facilitated** team meetings to **discuss** insights.
* **Developed** and **shared** interactive dashboards for real-time performance monitoring.
* Conducted **exploratory data analysis (EDA)** to identify 5 key factors influencing athlete performance in Olympic games. **Worked** closely with cross-functional teams to **interpret** data findings and **provide** insights

## Chicago Crime Data Analysis June 2023 – November 2023

* **Collaborated** 1,048,575 rows of crime data to uncover trends and patterns.
* Implemented KNN, Decision Tree, and Random Forest algorithms, achieving an 85% accuracy rate in prediction.
* **Streamlined** data processing time by 40% through optimized data handling techniques.
* Conducted Time Series analysis and Principal Component Analysis (PCA) to identify patterns and reduce dimensionality by 25%. Generated detailed reports and visualizations, **presenting** to a 30% increase in data-driven policy efficiency.

# Internship Experience

## IEduVibhu: Analytics Trainee December 2023 – January 2024

* **Assessed** datasets for NAAC accreditation using **Python,** Flask**, Excel**, and machine learning, enhancing data accuracy by 30%. **led** the development and **implementation** ofdata strategies that improved statistical model efficiency by 25%, facilitating better decision-making.
* **Automated** and **Initiated** data evaluation processes, reducing manual effort by 40% and increasing overall productivity. **Presented** insights and findings to **senior management**, contributing to a 15% improvement in project outcomes. Developed and maintained dashboards to monitor and track key performance metrics.

1. **Forage: Intern, ESG Virtual Experience Program** March **2023 – April 2023**

• Conducted a thorough analysis of client needs and performed **comparative** **analysis** on 10 sustainability solutions.

• Created and delivered a fitment matrix to the client, identifying the top 3 high-impact sustainability solutions.

# Achievements

* Awarded second prize in a university-level competition with Secured place out of 50 plus participants for a poster presentation on the **Statistical Analysis of Depression Among College Students**.
* **Demonstrated** expertise in statistical analysis, Python programming, and data mining through presentations to the NAAC committee. **Utilized** data visualization and machine learning algorithms to highlight key insights.

# Skills

* + **Technical Skills:** Python, R, **SQL**, Excel, Power BI, Minitab.
  + **Tools:** GitHub, PyCharm, Streamlit, Visual Studio Code, Microsoft Office Suite
  + **Soft Skills:** Communication, Collaboration, Adaptability, Critical Thinking.
  + **Languages Known**: English, Hindi, Marathi.

# Certifications

# Data Science with R, Basic Deep Learning, Business Analysis with excel - Simplilearn.

# Machine Learning Engineer and AI Analyst- Symbiosis Skill and Professional University.

# 