

Devashri Chauhan

Aspiring Data Scientist and Data Analyst

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LinkedIn | GitHub

EDUCATION

- **Stevens Institute of Technology** Hoboken, NJ
Master of Science in Data Science (Concentration in Applied Statistics); GPA: 4.00 Sep 2023 – May 2025
 - **Courses:** Probability Theory, Statistical Methods, Optimization for Data Science, Applied Machine Learning, Deep Learning, Time Series Analysis, Big Data Technologies, Numerical Linear Algebra for Big Data, Master of Thesis
- **Gujarat Technological University** Gujarat, India
Bachelor of Engineering in Computer Engineering; GPA: 3.86 (9.44/10.0) Jul 2019 – July 2023
 - **Courses:** Linear Algebra, Calculus, Data Structures & Analysis and Design of Algorithms, Probability & Statistics, Machine Learning, Artificial Intelligence, Cloud Computing, Database Management Systems, Information Security

EXPERIENCE

- **Stevens Institute of Technology** Hoboken, NJ
Undergraduate and Graduate Teaching and Course Assistant Jan 2024 – Mar 2025
 - **Responsibilities:** Led and assisted classes, labs, and recitations, graded assignments, arranged one-to-one tutoring sessions, proctored exams, and mentored students by fostering discussions and addressing doubts to enhance their statistical learning.
- **Script All DNA Technologies** Gujarat, India
Python Developer Trainee Feb 2023 – May 2023
 - **Python Development:** Developed a scalable Mental Health Support System using Django Rest Framework, integrating accurate mental health information offering personalized treatment recommendations, and providing comprehensive medical support resources with an intuitive UI/UX, enhancing user accessibility and engagement.
- **QMetry Inc.** Gujarat, India
AI/ML Trainee Engineer Jun 2022 – Aug 2022
 - **AI/ML Modeling:** Developed a Self-Healing System using AI/ML models (Random Forest, Logistic Regression, Decision Trees) to detect and correct unintended UI changes in web and mobile applications. Led testing with QMetry Automation Studio, achieving 93% accuracy in detecting and rectifying UI changes, which enhanced system stability. Seamlessly integrated the system into the development workflow, improving UI consistency and reducing manual intervention by 42%.

PROJECTS

- **Jump Statistic-based Time Series Clustering:** Performed clustering on univariate stationary scalar time series using Jump Statistic, Silhouette, and Gap Statistics, employing Monte Carlo simulations with 300 - 500 samples and real-world economic and environmental data having more than 70 features, resulting in efficient Jump Statistic performance with 92% accuracy in identifying the optimal number of clusters.
- **Stock Prices Forecasting:** Predicted future price trends for a horizon of 4, 8, and 12 months by applying time series analysis techniques using forecasting libraries in R.
- **Covid-19 Risk Prediction:** Predicted COVID-19 risk using statistical Python libraries, incorporating various health factors, and improved model efficiency by addressing class imbalance with SMOTE, increasing accuracy from 77% to 85%.

SKILLS

- **Languages and Databases:** Python, R, MySQL, PostgreSQL, MongoDB, Oracle
- **Frameworks and Libraries:** NumPy, Pandas, SciPy, Matplotlib, Seaborn, Plotly, Scikit-Learn, TensorFlow, Keras, Flask, Beautiful Soup, Scrapy, Selenium, Django, PySpark, NLTK, PyTorch
- **Tools:** Microsoft Office & Excel, Microsoft Visio, Tableau, Power BI, Git, AWS, Microsoft Azure, MATLAB, Azure Databricks, Apache Spark
- **Technical and Behavioral Skills:** Data Analysis, Data Visualization, Statistical Modeling & Inferencing, Data Modeling, Presentational skills, Problem-solving, Critical Thinking, Analytical Reasoning, Effective Technical Communication, Decision Making