SHWETA SHEKHAR

New York, NY | (917) 648-3036 | ss19623@nyu.edu | [LinkedIn](https://www.linkedin.com/in/shwetashekhar98/) | [GitHub](https://github.com/shwetashekhar98)

**EDUCATION**

**New York University** | New York, NY Expected Graduation: May 2026

*Master of Computer Science (GPA: 4.0/4.0)*

Coursework: Information Visualization, Software Engineering, Big Data , Foundation of Data Science, Machine Learning, Design & Analysis of Algorithm-1, Natural language processing, Deep learning, Information & Security Privacy

**University of Mumbai** | Mumbai, India Graduated: Oct 2020

*Bachelor of Engineering in Computer Engineering (GPA: 9.36/10 - Silver Medalist)*

**SKILLS**

**Programming Languages:** Python, R, Java, SQL  
**Technical Tools:** Git, GitHub, Azure DevOps, Selenium WebDriver, REST APIs, MVC, WCF, Web API  
**Database & Data Engineering:** Spark, Elasticsearch, Kibana, Pandas, NumPy  
**Frameworks & Libraries:** TensorFlow, PyMC, LangChain, Streamlit, Dash, D3.js, Matplotlib

**WORK EXPERIENCE**

**New York University**, New York, NY   Feb 2025 – Present

**Graduate Assistant**

* Assist faculty with academic tasks including proofreading research, presentations, managing course content, and grading
* Partner with the Graduate Advising Manager on student projects, such as peer mentorship programs and academic workshops

**GEP Worldwide**, Clark, NJ   May 2025 – Aug 2025

**AI Intern (Summer Internship)**

* Integrated LLM solutions through LangChain and agentic AI workflows by designing modular pipelines and test cases aimed at improving contract lifecycle management functionality in the GEP SMART procurement platform
* Built monitoring pipelines for telemetry data by collecting performance logs, setting up dashboards, and configuring alert triggers to establish more reliable feedback loops for compliance and system stability
* Automated contract insights retrieval using parsing logic and NLP models to reduce manual review time by 40%

**GEP Worldwide, India** Aug 2020 – Aug 2024

**Senior Software Engineer / Software Engineer / Associate Software Engineer**

* Mentored junior engineers in building solutions for GEP SMART on Azure via sprint-based coaching sessions and code reviews that improved processing efficiency by 10% and cut operational costs by 10% based on quarterly system usage
* Integrated APIs across REST, MVC, WCF, and Web API frameworks, and optimized SQL queries for 30% faster responses
* Spearheaded the implementation of Git/GitHub workflows and automated Azure CI/CD pipelines that led to a reduction in manual deployment steps, increased release productivity by 25%, and cut deployment errors tracked in JIRA
* Enhanced search and analytics with Elasticsearch and Kibana by tuning index mappings and query structures, thus delivering gains in system responsiveness and a 5% efficiency increase in operational dashboards used by client teams
* Received a Kudos Certificate for enhancements such as shortening release cycles by 25% and improving satisfaction by 20%

**Bhabha Atomic Research Center (BARC)**, India May 2019 – June 2019

**Machine Learning Intern**

* Designed machine learning models for network anomaly detection using Python and R with Elasticsearch for data storage, followed by validating results against historical log files to increase detection accuracy by 15%
* Optimized algorithms by tuning hyperparameters and experimenting with Isolation Forest, Support Vector Machines, and K-Means Clustering, bringing about a 20% reduction in false positives as measured against benchmark datasets

**Study League IT Solutions Pvt Ltd,** India   May 2019 – June 2019

**Machine Learning Intern**

* Developed an automated WhatsApp broadcasting system using Selenium scripts that handled multimedia messages/attachments
* Utilized Python and Selenium WebDriver to automate broadcasting workflows that cut manual sending time by 50%
* Designed Python scripts for contact management that increased messaging efficiency by 40% and reduced delays by 50%

**PROJECTS**

**Research-Net: Community Detection in Academic Papers |** [**Link**](https://github.com/shwetashekhar98/Big-Data-Project-Research-Net)Jan 2025 – May 2025

* Developed Research-Net, a Spark-based framework that applied semantic embeddings and weighted PageRank to analyze 5M+ academic papers, notably achieving a 35% improvement in topic clustering accuracy

**Causal Impact of Weather on Food Delivery** Sept 2024 – Nov 2024

* Analyzed the effect of weather and traffic conditions on food delivery times using Bayesian modeling with PyMC, data manipulation in Pandas, and DAGs to identify time-delay patterns that guide logistics strategies and improved efficiency

**Advanced Information Visualization for Stock Market Analysis |** [**Link**](https://github.com/shwetashekhar98/InfoVizProject)Sept 2024 – Nov 2024

* Built a stock market visualization tool using Streamlit, Dash, D3.js, and Matplotlib to analyze NYSE performance, leading to providing sentiment-based insights that improved decision-making by 30%