# Riya Jain

New York, NY | Email | LinkedIn | Github

#### **Education**

New York University Expected Graduation: May 2025

M.S. in Information Systems. GPA: 3.8/4.0

Maulana Azad National Institute of Technology (NIT Bhopal)

B. Tech in Computer Science and Engineering.

New York, NY **July 2016 - June 2020** Bhopal, India

**Technical Skills** 

Programming Languages: Java, Python, JavaScript, TypeScript, C++, Shell Script, Object Oriented Programming

Web Development: React, Node.js, Next.js, HTML, CSS, REST APIs, WebSockets, GraphQL, Springboot, Microservices.

Cloud & DevOps: AWS, CI/CD, Docker, Kubernetes, Jenkins, GitHub Actions, Tekton, OpenShift

Databases: MySQL, PostgreSQL, DynamoDB, Redis

Testing & Quality: Selenium, JUnit, PyUnit, SonarQube, Veracode, TDD/BDD

Tools & Platforms: Figma, JIRA, Git, Postman, Swagger

## **Work Experience**

New York University New York, U.S

#### **Course Assistant**

September 2024 - Present

• Teach Data Structures and Algorithms to 90+ students a semester, lead workshop sessions, hold weekly office hours and grade exams.

#### **Rally Sports Venture**

New Jersey, U.S

**Software Engineer Intern** 

**June 2024 - August 2024** 

- Built a **React application with 10+** reusable components (payment forms, dashboards, content galleries) and **2000+** lines of Javascript code, facilitating membership purchases and exclusive content access; the tool is now utilized by over **500+ users**.
- Applied UI/UX design principles, including user-centered design and responsive layouts, to create and prototype membership webpages using Figma, achieving a 35% conversion rate.

John Deere Pune, India

#### **Senior Software Engineer**

**September 2021 - May 2023** 

- Architected React-based Attachment Recommender Tool for Deere.com using AWS services with real-time inventory sync, interactive product cards, and dealer locator features, driving 35% attachment sales growth in one quarter.
- Implemented end-to-end CI/CD pipeline using GitHub Actions for frontend and backend applications, reducing deployment time by 30% and increasing release frequency from bi-weekly to weekly.
- Designed **AWS** CloudFormation infrastructure with Python Lambda functions and **REST APIs** connecting to DynamoDB, enabling automated product promotions on deere.com and serving **30,000+ daily** U.S. customer requests.
- Optimized cloud infrastructure costs by 25% through EC2 Auto Scaling, S3 lifecycle policies, and DynamoDB auto-scaling with 80% target utilization metrics.

#### **Software Engineer**

**August 2020 - August 2021** 

- Reduced vulnerabilities on EC2 web servers by 90% by automating the redundant AMI Upgrade process and cutting monthly
  maintenance time by 10 hours in one quarter.
- Engineered **Groovy-based Jenkins pipelines** with automated testing, security scanning, and deployment processes, reducing high-risk security issues by 50%.
- Designed Selenium WebDriver testing framework for John Deere product pages with cross-browser compatibility and content validation through 30+ custom scripts.

### **Projects**

## StreamSphere Streaming platform (Personal project, 30+ hours) - Github

January 2025 - Present

Developed full-stack video streaming platform with Node.js/Express backend and React frontend, integrating AWS S3 uploads, HLS
adaptive streaming, and Apache Kafka for real-time data processing.

## CITIBANK Trading Bots (Capstone Project, 4 team members, 70+ hours)

September 2024 - December 2024

- Created a sandbox environment for Citi Bank's trading competition platform where participants submit trading bots to compete.
- Validate submitted bots, achieving 99.9% accuracy in detecting malicious code and language-specific static analysis.

### Customer's Ecommerce Website (Team Project, 2 team members, 60+ hours) - Github September 2024 - December 2024

- Built a Flask-RESTX microservice with 95%+ test coverage using TDD/BDD (Selenium, Behave).
- Automated six-stage CI/CD pipeline with GitHub Actions & Tekton on OpenShift for Kubernetes deployment.