# Riya Jain

New York, NY | +1 (551) 229-8681 | rj2628@nyu.edu | LinkedIn | Github

#### **Education**

#### New York University, Courant Institute of Mathematical Sciences

Masters of Science in Information Systems. GPA: 3.7/4.0

**Expected Graduation: May 2025** New York, NY

Relevant Coursework: Fundamentals of Algorithms, Database Systems, Devops and Agile, Data Science for Business.

Maulana Azad National Institute of Technology (NIT Bhopal)
Bachelors of Technology in Computer Science and Engineering.

July 2016 - June 2020

Bhopal, India

## **Technical Skills**

Languages & Frameworks: Java, Python, Go, JavaScript/TypeScript, Node.js, React.js, REST APIs, GraphQL, Microservices Tools & Infrastructure: AWS Cloud, CI/CD (GitHub Actions), Git/GitHub, Unit/Integration Testing, Agile/Scrum, Docker/Kubernetes.

Certifications: AWS Cloud Practitioner, Scrum Team Member, Advanced Data Structures and Algorithms

# **Work Experience**

Rally Sports Venture

New Jersey, U.S

Software Developer Intern

June 2024 - August 2024

- Built a **React application with 10**+ reusable components (payment forms, dashboards, content galleries) and **2000**+ lines of Typescript code, facilitating membership purchases and exclusive content access; the tool is now utilized by over **500**+ users.
- Developed a secure payment processing system using Stripe & OAuth 2.0, ensuring encrypted transactions and 100% PCI compliance, safeguarding 500+ user transactions.
- Wrote comprehensive unit and integration tests achieving 95% code coverage, reducing post-deployment bugs by 70% and decreasing OA testing cycles by 8 hours per sprint, while maintaining strict code quality standards

John Deere Pune, India

#### Senior Software Engineer

September 2021 - May 2023

- Developed a microservices-based Attachment Recommender Tool using Java Spring Boot and AWS, enabling real-time inventory sync, increasing attachment sales by 15% 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.
- Built an interactive dealer locator page using **Leaflet.js and Google Maps API** for map rendering, integrating PostgreSQL (PostGIS) and **Elasticsearch** for geolocation-based dealer search, increasing dealer visit rates by 25%.

#### Software Engineer

August 2020 - August 2021

- Reduced high risk 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 deployment time by **50%**.
- Optimized **product search performance on deere.com** by implementing Redis caching and PostgreSQL query tuning, **reducing** query response times by **40%**.
- 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 | Javascript, Apache Kafka, AWS, Node.js | 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.

### Stock Trading Platform | Next.js, Express.js, GraphQL, Upstox Websocket API - Github

January 2025 - Present

• Developed a full-stack trading platform with Next.js/Express.js that streams real-time data from 84,000+ financial instruments via Upstox WebSocket API, featuring personalized watchlists and search using OpenSearch and GraphQL.

# Ecommerce Microservice | Python, JavaScript, Docker, Kubernetes | Github

September 2024 - December 2024

- Built a RESTful eCommerce customers microservice using Python and Flask-RESTX, implementing CRUD operations, resource querying, and action execution while ensuring 97% unit test coverage with TDD and BDD testing frameworks.
- Automated six-stage CI/CD pipeline with GitHub Actions & Tekton on OpenShift for Kubernetes deployment.