

# Riya Jain

280 Marin Blvd, Jersey City, NJ | [rj2628@nyu.edu](mailto:rj2628@nyu.edu) | [www.linkedin.com/in/riyajain8991](https://www.linkedin.com/in/riyajain8991)

## Education

### New York University

M.S. in Information Systems.

**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)

**July 2016 - June 2020**

B.Tech in Computer Science and Engineering.

Bhopal, India

## Work Experience

### New York University, New York

#### Course Assistant

**September 2024 - Present**

- Teach Python to **90+** students a semester, lead workshop sessions, hold weekly office hours and grade exams.

### Rally Sports Ventures, New Jersey

#### 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 **1000+ users**.
- Enhanced the responsive frontend with React.js, implementing code splitting and image optimization to reduce load time by 40%.

### John Deere, India

#### Senior Software Engineer

**September 2021 - May 2023**

- Developed a React-based Attachment Recommender Tool for Deere.com utilizing AWS (Lambda, DynamoDB, API Gateway); implemented real-time inventory synchronization through DynamoDB triggers, built interactive product cards with shopping cart and dealer locator features, resulting in **35%** growth in attachment sales 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**.
- Built infrastructure using AWS CloudFormation; developed Python Lambda functions and REST APIs to fetch data from DynamoDB, enabling automated product promotion updates on deere.com and serving **30,000+** daily customer requests in the U.S region.
- Optimized cloud infrastructure costs by **25%** through strategic use of serverless technologies and auto-scaling policies, enhancing resource utilization and operational efficiency.

### John Deere, India

#### 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.
- Introduced DevOps methodologies through the deployment of Comprehensive Sonar and Veracode scans, monitoring critical metrics at regular intervals, leading to a **50%** decrease in high-risk security issues.
- Developed SQL queries to extract and display data about John Deere products on webpages.

## Projects

### Stock Trading Platform (Personal project, 60+ hours) - [Github](#)

**January 2025 - Present**

- Developed a full-stack stock trading platform using Next.js and Express.js, integrating with Upstox's WebSocket API to stream live market prices from a database of **84,000+** financial instruments, featuring personalized watchlist management and search functionality built with OpenSearch and GraphQL, reducing data payload size by **30%** using Protobuf serialization.

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

**September 2024 - December 2024**

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

### Customer's Ecommerce Website (Team Project, 2 team members, 60+ hours) - [Github](#)

**September 2024 - December 2024**

- Engineered a RESTful microservice using Flask-RESTX with 95%+ test coverage, implementing CRUD operations & test-driven development (TDD) and behavior-driven development (BDD) using Selenium and Behave for automated UI testing.
- Developed a CI/CD pipeline using GitHub Actions and Tekton on OpenShift, automating the deployment process through 6 key stages: clone, lint, test, build Docker image, deploy to Kubernetes, and run BDD tests.

## Technical Skills

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

**Web Technologies:** HTML, CSS, ReactJS, Node.js

**Database & Query Languages:** MySQL, PostgreSQL, DynamoDB, RDS, Redis, PL/SQL

**DevOps & Cloud:** AWS, Docker, Kubernetes, Jenkins, GitHub Actions, Drone

**Testing & Quality Tools:** Selenium, JUnit, PyUnit, Pylint, Sonarqube, Veracode