

# Jorgeluis Done

+1 (848)-203-5238 | [Jd1763@scarletmail.rutgers.edu](mailto:Jd1763@scarletmail.rutgers.edu) | Perth Amboy, NJ | [LinkedIn](#) | [GitHub](#)

## EDUCATION

### Rutgers, the State University of New Jersey

*Bachelor of Science in Computer Science | GPA: 3.5*

**New Brunswick, New Jersey**

*September 2023 – May 2025*

- **Awards/Honors:** Dean's List
- **Clubs/Organizations:** ColorStack, Association of Latino Professionals For America

### Middlesex County College

*Associate in Science in Computer Science | GPA: 3.6*

**Edison, New Jersey**

*September 2021 – August 2023*

- **Awards/Honors:** 02 High Honors

## TECHNICAL SKILLS

**Programming Languages:** Java, Python, C++, SQL, C, R, JavaScript, HTML, CSS

**Tools & Frameworks:** Android Studio, VS Code, IntelliJ IDEA, Eclipse, Tomcat, Gradle, XML, JUnit, Git

**Other:** Bilingual – English and Spanish

## PROJECTS

### Smart Form Filler & Resume Matcher | *Python, JavaScript, scikit-learn, Chrome Extensions* (In Progress)

- Designed an AI-powered Chrome Extension that intelligently scans job application forms, detects a wide range of input fields, and autofills them with accurate user data to streamline applications.
- Trained an NLP classification model (Python, scikit-learn) to map inconsistent or ambiguous label text into standardized categories, significantly improving accuracy across varied websites.
- Built a resume-to-job-description matcher that analyzes keywords, skills, and experience, generating similarity scores and highlighting tailored alignment to help users stand out.
- Integrated with Chrome Extension APIs, HTML, CSS, and JSON to connect the ML backend with a smooth browser interface, ensuring compatibility, scalability, and a seamless user experience.

### RU Pizzeria Android App | *Java, Android SDK, JUnit*

- Developed an Android app for pizza ordering using Java and Android SDK, applying OOP principles such as inheritance and polymorphism to reduce repetitive logic and improve long-term code flexibility.
- Implemented Singleton pattern for managing orders and added JUnit tests to catch edge-case bugs early.
- Integrated RecyclerView, Toast, and AlertDialog to build an interactive ordering workflow, providing customers with real-time feedback and a polished UI; stabilized the app with extensive functional testing in Android Studio.

### Online Railway Booking System | *Java, SQL, JSP, HTML, CSS*

- Co-developed a full-featured railway booking system with real-time schedule and reservation management using JSP, HTML, and CSS, enabling a dynamic and user-friendly web interface.
- Used JDBC and MySQL to design and optimize secure, efficient queries that reduced redundant data operations, accelerated page load times, and improved overall system responsiveness.
- Deployed using Eclipse and Tomcat Server, optimizing backend performance and data retrieval.

### HTTP Server with Authentication Project | *Python*

- Built a secure HTTP server in Python supporting user authentication and cookie-based session management, helping ensure persistent logins and stronger session tracking.
- Engineered request handling and routing logic for concurrent user access.
- Collaborated on design and testing strategy, increasing system robustness and ensuring requirement compliance.

## WORK EXPERIENCE

### Target Corporation

*Team Member Trainer*

**Perth Amboy, New Jersey**

*February 2021 – June 2024*

- Delivered training programs for new hires, accelerating onboarding and improving team performance.
- Used in-store systems to schedule shipments, track trailer arrivals, and manage inventory operations.
- Maintained communication with leadership teams to support logistics and resolve operational issues.
- Supported daily warehouse operations by assisting with inventory movement, equipment handling, and task coordination to ensure smooth workflows.