Esterlin Jerez Paulino

New Jersey, USA • 201-375-0905 • Esterlinjpaulino@gmail.com

• LinkedIn: Esterlin-Jerez • GitHub: EsterIso

EDUCATION

New Jersey City University - Jersey City, NJ

Graduation May 2025

Bachelor of Science in Computer Science, Minor in Digital Marketing

Relevant coursework: Computer Science I & II, Discrete Structures, Computers and Information Technology, Computers Tools for Science and Math, Data Structures.

Honors & Awards: Dean's List – Spring 2021 & Spring 2024

SKILLS & CERTIFICATIONS

• Languages: Java, Git, Python, SQL, Fluent in Spanish

• Frameworks: Java Swing, JavaFx, Maven

Certifications: CodeAcademy Java Certificate

EXPERIENCE

NJCU - Work Study Nursing Department | Jersey City, NJ

Sep 2022 - May 2023

- Accomplished efficient clerical support as measured by timely responses and completion of tasks by consistently managing emails, delivering mail, and conducting phone calls.
- Accomplished successful student guidance as measured by a high satisfaction rate and positive feedback from redirected students by providing clear information and personalized course recommendations.

Best Buy - Sales | East Brunswick, NJ

July – Oct 2023

- Successfully provided professional knowledge to customers on potential purchases, as seen by excellent customer satisfaction ratings and increased sales, while taking budget, necessity, and purpose into account during consultations.
- Successfully consulted online users, as evidenced by a reduction in customer service response time and better resolution rates through efficient redirection to the relevant individuals.

PROJECTS

Weather App - Programmer | Team of 1

GitHub

- Developed a Java-based weather app with detailed reporting features including wind speeds, precipitation, and humidity displays, integrating public API data.
- Implemented a user-friendly GUI using Java Swing, incorporating a dark mode feature based on user feedback.
- Learned and enhanced data processing skills through JSON parsing and utilization of Java's Date and Time utilities for accurate weather information presentation.
- Utilized: Java, Json, Date and Time Utilities, Java Swing

Timely To Dos - Task Management Application- Programmer | Team of 1

GitHub | Releases

- Successfully developed a comprehensive task management application using Java, enabling users to efficiently
 create, organize, and track their to-do items, as demonstrated by robust task handling capabilities and user-friendly
 interface.
- Learned and integrated SQLite database functionality to ensure persistent storage of tasks, allowing users to maintain their to-do lists across multiple sessions.
- Incorporated additional features such as task filtering, and search task. These features were added in response to user feedback and personal usage insights.
- Utilized: Java, JavaFX, Maven, SQLite

LEADERSHIP & AFFILIATIONS