Manny Soto Ruiz

Personal Portfolio | Harrison, NY | (347) 604-5356 | esr370@nyu.edu

SKILLS

Programming Java • Python • Javascript • Swift • PHP

Web & Database | HTML • CSS • SQL

Tech Unix • LaTeX • Eclipse • Visual Studio Code • MS Office

EDUCATION

New York University, College of Arts & Science, New York, NY

Sept 2018 - Present

Bachelor of Arts, Computer Science

Relevant Coursework: Data Structures, Database Design & Implementation, Web Development & Programming, Basic Algorithms

PROJECTS

Work Smarter (Chrome Extension)

Jan 2022

Personal Project: (Video Demo) — (Github)

- Individually built a Chrome Extension designed to increase a user's productivity by eliminating distractions on the internet.
- Created a front-end page for users to input distracting websites they want to be blocked for a certain amount of time.
- Implemented the Chrome Extension API in the back-end to handle data and block the websites within the given time.
- · Used: JavaScript, CSS, HTML

University Course Registration System

Sept 2021

Coursework: OOP Project (Website) — (GitHub)

- · Designed and engineered a program in which administrators and students can use to enroll in courses using OOP.
- · Handled different databases for accounts and courses to correctly build a menu and display data.
- Implemented a login page with authentication for students and admins to access accounts.
- · Used: Java, Object Oriented Programming, File I/O, Sorting of Objects, Serialization and Binary Files

Personal Portfolio

Oct 2021

Personal Project: (Website) — (Github)

- · Created a personal portfolio website to showcase all my details and projects at one place.
- · Used: HTML, CSS, JavaScript

WORK

Retail Sales Associate

July 2021 - Oct 2021

Kohl's - Port Chester, NY

- Maintained a clean, organized inventory and curated displays of rotating seasonal clothing and accessories
- Improved shopping experience for customers by delivering the highest level of customer service through effective problem solving
- Meticulously handled POS system transactions include credit, cash, exchanges, returns, and refunds to ensure seamless and accurate flow