John Paul Panebianco

Self-starter transitioning to a new career in a team-oriented software development role, leveraging collaborative customer service experience, strong communication skills, eagerness to problem-solve, and a passion for lifelong learning.

(860) 918-9272

jprpanebianco@gmail.com

Linkedin Profile:

www.linkedin.com/in/jprpanebianco

Github Profile:

www.github.com/jprpanebianco

EXPERIENCE

Glastonbury Jewelers, Glastonbury, CT — Salesperson

NOVEMBER 2001 - PRESENT

Migrated physical customer files to database for easier access, maintenance, and data analysis

Created and continues to maintain company website, producing and editing all photography used

Collaborates with customers throughout jewelry customization process, from design to point of sale to follow-up correspondence

Heavily assists development of Linked brand of jewelry, maintaining and facilitating international correspondence with Chinese and Italian manufacturers through research, design, and delivery processes.

EDUCATION

Central Connecticut State University — *GPA*: 3.88 New Britain, CT — *Bachelor of Science in Computer Science*

AUGUST 2019 - JUNE 2020

Relevant coursework: Systems Programming, Algorithms, Data and File Structures, Distributed Computing

Manchester Community College — *GPA*: 3.84 Manchester, CT — *Associate of Arts, Computer Science Transfer*

JANUARY 2018 - MAY 2019

Relevant coursework: Database Design, Client-Side Web Development

PROJECTS

C Curses Library Project — Snake game (Summer 2020)

A game of snake implemented in C for the Linux shell, using the curses library for color graphics and collision detection.

Secure File Environment — (Spring 2020)

Stateless, local, secure file environment using AES encryption/decryption, access control, password hashing and file handling implemented through the Java libraries.

SOFT SKILLS

Time-management

Prioritize and balance sales, IT, administrative and special projects roles

Communication

Develop and maintain hundreds of interpersonal relationships with clients and vendors

Willingness to Learn

Develop and learn new skills to fulfill project goals. Past examples include learning CAD software, Photoshop, MS Access, web design, SEO optimization, and obtaining GIA accreditation.

TECHNICAL SKILLS

Languages

Java, C/C++, C#, Javascript, SQL, HTML, CSS, MIPS

Technologies/Environments

Windows, Unix/Linux, Netbeans, MS Visual Studio, Mathematica, Git/GitHub, Unity

Frameworks

Bootstrap, jQuery

AWARDS

Roberta B. Willis Scholarship President's List/Dean's List