Noah M. Saenz

(915) 861-5080 | nmsaenz416@gmail.com | LinkedIn | GitHub | noahsaenz.com

Education

- The University of Texas at El Paso
 - Bachelor of Science in Computer Science
 - o Completed: May 2022
- El Paso Community College
 - Associate of Science in General Science
 - o Completed: May 2018

- Relevant courses completed:
 - o Data Structures and Algorithms
 - o Database Management
 - o Object Oriented Programming
 - o Software Requirements Engineering
 - Software Construction

Skills

- Python
- Java
- JavaScript
- (
- Qt (Creator/PyQt)
- HTML

- CSS
- MongoDB
- SQL
- Google Cloud APIs
- Git
- Agile Software Development

Projects

Gmail Organizer - github

Desktop program in python that helps the user organize their Gmail inbox more efficiently.

- Utilized python, Qt, and the Gmail API to design a user-friendly application for those dealing with extensive email cluttering. User data was stored using MongoDB.
- Implemented a one-click solution for deleting or moving all messages from a selected sender to the trash, greatly simplifying and accelerating the email management process.
- Integrated an 'Unsubscribe' feature, which seamlessly opens an unsubscribe link in the user's web browser from selected senders with a single click.

Password Manager - github

Application in python that generates new passwords and safely stores site login information.

- Incorporated python and an SQL database to create an application to enhance the security and efficiency of storing site login information.
- Constructed a randomization algorithm to allow users to generate customized passwords with filters such as length, and special characters.
- Applied robust encryption techniques to keep user data completely safe and invisible.

Experience

- Burlington Stores Inc.
 - o April 2019 May 2020
 - o Worked my way up from stock flow to sales associate, and finally cashier.
 - o Processed up to hundreds of transactions daily through the store's POS.
 - Assisted customers in locating merchandise by utilizing software that retrieved item location from inventory database.