

Sean Fuller

1801 Cecil B Moore Ave, Philadelphia, PA 19121 | 267-274-7857 | tuj50935@temple.edu
<https://www.linkedin.com/in/sean-f-1b4897126/> | github.com/sfuller11

EDUCATION

Temple University, College of Science & Technology, Philadelphia, PA
Bachelor of Science in Information Science & Technology, Expected Graduation: May 2022
GPA 3.5; Dean's List Fall 2020 – Present

COURSEWORK COMPLETED

Program Design & Abstraction	Data Structures
Database Management Systems	Operating Systems & Networking
Probability & Statistics	Mathematical Concepts in Computing I
Component-Based Software Design	Client-Side Scripting for the Web
Information Technology Project	Introduction to Digital Forensics
Management	Server-Side Web App Development

TECHNICAL SKILLS

HTML & CSS	Python	C+ Programming
JAVA	JavaScript & JQuery	C# Programming
Oracle SQL	Web services	Ajax
Agile/DevOps methodologies	ASP.net	Ruby on Rails

TECHNICAL PROJECTS

Business planning(Database Management) February 2019 – April 2019

- Worked with a team to design a business plan in Oracle SQL using an ER Diagram, relational Schema, and estimated performance requirements.
- Constructed database with set user roles, investigated backup, recovery, and security features.

Web application project November 2020 – December 2020

- Utilizing a client-side framework of choice, partner and I leaned Ruby on Rails to implement a custom web service.
- Created site where users could rate and review albums as well as add new ones.
- Troubleshooted to create aesthetic display for selecting albums as well as viewing songs/reviews.

Pizza shop project January 2021 – February 2021

- Created a dynamic ASPX page for placing orders sent to temple's servers for processing.
- Wrote queries to bind grid-views displaying menu options as well as a sales reports from database.

WORK EXPERIENCE

Associate Client Services Representative

The Hibbert Group, Trenton, NJ

Summers May 2019 - August 2020

- Utilized my excel skills to manage and place pharmaceutical orders, contacting physicians with out of date information.
- Processed Client scrap requests, communicating directly with clients as well as supervisors to confirm and document procedures for scrapping items.
- Updated company database including client products and specifications.