Tommy Feeley

tommyfeeley.github.io/portfolio/| feeleytommy@gmail.com | linkedin.com/in/tommy-feeley/

EDUCATION

Raritan Valley Community College

September 2019 - May 2021

A.S. in Computer Science

Rutgers, The State University of New Jersey

September 2021 - May 2024

B.A. in Computer Science

TECHNICAL SKILLS

Languages: Java, Python, HTML, CSS, MySQL/SQL, JavaScript, C **Developer Tools**: Git, Android Studio, Linux, Power BI, AWS

RELEVANT COURSEWORK

Courses: Linear Algebra, Introduction to Discrete Structures I & II, Systems Programming, Software Methodology, Databases, Principles of Programming Languages, Calculus 1-3 EXPERIENCE

Landscaper

May 2017 - Present

Locust Grove Nursery

Pittstown, NJ

- Play a pivotal role in maintaining customers' properties and ensuring the satisfaction of the customer whether the customer requests what was planned or something else entirely
- Bridge communication between some workers from a diverse background with both customers, and management as needed helping to maintain clarity and order throughout shifts

Car Detailer

June 2022 - November 2023

Crowley Mobile Detailing

Bedminster, NI

- Intricately detailed vehicle interior and exteriors working in a small team to increase efficiency, allow team members to specialize in certain roles, and built a repertoire with repeat customers
- Transitioned website from Wix site builder to Squarespace and changed the payment processor built in to the website to Square for a more simple checkout with more payment options

PROJECTS

Photo Album Viewer | *JavaFX* https://github.com/tommyfeeley/Photos1

- Created a JavaFX application allowing user to create photo albums composed of individual pictures located on the users' storage and received a 100% on the project
- Pictures can added, deleted, moved from one album to another, tagged with certain elements which allows the user to sort pictures or search for pictures using the tags

Clothing Auction | *JSP, MySQL, Apache* https://github.com/tommyfeeley/Auction

- With ½ of our team of 4 not contributing, I took initiative in this project to create a clothing auction site to the specifications of our professor and received a 98%
- Completed the admin and customer management pages, creating 3 different types of users (admin, customer, customer rep) with each user able to access/modify different things
- Customer reps can answer customer's questions, questions, and answers stored in database
- Admins can modify account types, delete accounts, and create accounts