Alparslan Kilinc

Skills____

Languages: Java, JavaScript, Python Technologies: Git, CSS3, HTML5

Courses: Data Structures and Algorithms, Object-Oriented Programming, Computer Architecture and Organization

Projects

College Data Management System

Java

SHOWCASES IMPLEMENTATION OF OBJECT-ORIENTED-PROGRAMMING, JAVAFX, WRITE/READ FILES & EXCEPTION HANDLING IN JAVA. INCLUDES INSERT, DELETE AND UPDATE OPERATIONS.

https://github.com/AlparslanKilinc/College-Data-Management-System

Pixel-Sketch

JavaScript, HTML5, CSS3

SKETCHING WEBSITE. YOU ARE ABLE TO CLICK AND DRAG TO DRAW ON THE GRID, GIVING YOU FULL ABILITY TO DRAW AS YOU PLEASE.

https://alparslankilinc.github.io/Pixel-Sketch/

Library

JavaScript, HTML5, CSS3

KEEPS TRACK OF THE BOOKS YOU HAVE READ AND ARE IN THE PROGRESS OF READING. THE WEBSITE GETS INFORMATION ABOUT THE BOOKS BY COLLECTING DATA FROM USERS VIA THE FORM AND THEN CREATES A LIBRARY OF THE DATA.

https://alparslankilinc.github.io/Library/

Education __

Stony Brook University

Stony Brook, NY

BS IN COMPUTER SCIENCE

05/2022 - 06/2024

State University of New York at Oswego

Oswego,NY

BS IN COMPUTER SCIENCE (NOT COMPLETE)

01/2022 - 05/2022

GPA: 3.8

Suffolk County Community College

Selden.NY

AS IN COMPUTER SCIENCE

00/2010 12/2021

GPA: 4.0

09/2019 - 12/2021

Awards _

Aug 2020

NSF Scholarships in Science, The NSF STEM Scholarship program at Suffolk County Community College provides a unique, educational enrichment environment for students pursuing careers in science technology, engineering, and mathematics fields.

National Science Foundation

Dec 2021

Dr. Frey Family Foundation Scholorship, Recognized for Mathematical Achievements at Suffolk County Community College.

Mathematics & Computer Science Department

Work Experience _____

Raphael Vineyard Vines

Peconic,NY

08/2018 - Current

Busser

- Kept close eye on customers to quickly spot leaving guests and clear tables for future patrons
- Maintained adequate levels of condiments and well-stocked drink stations to keep service flowing smoothly.