Abir Islam

267-705-0342 | abir@temple.edu | https://www.linkedin.com/in/abir-islam/ | github.com/abirislam

Projects

Eroica Discord Bot | Python, Heroku

April 2021

- Developed and deployed a bot for Discord that follows the Discord.py documentation and is hosted via Heroku
- Implemented method of allowing users to more efficiently display information regarding the Eroica game mechanics
- Displayed a visual analysis of the bot's prowess via an informative video guide: https://youtu.be/1wZFne4X2G4

Browser Blackjack Game | HTML5, CSS3, JavaScript

June 2022

- Developed a simple Blackjack game using mostly JavaScript and HTML that allows users to enjoy gambling
- Arranged a way for the user to discern their status along with how much currency they would have accrued

Personal Website | HTML5, CSS3, JavaScript, GitHub

June 2022

- Visualized my portfolio onto a website online by making use of GitHub pages
- Developed a method for users to cleverly navigate through the website without much clutter
- Maintained the site online at https://abirislam.github.io/

EDUCATION

Temple University

Philadelphia, PA

Bachelor of Science in Computer Science with Honors, GPA: 3.77

Dec. 2023

Relevant Coursework

Honors Calculus I, II, and III; Discrete Math I and II; Data Structures; Probability and Statistics

TECHNICAL SKILLS

Languages: C, Java, Python, HTML5/CSS3/JavaScript Developer Tools: GitHub, VS Code, IntelliJ, CLion

EXPERIENCE

Integrative Ecology Lab System Analyst

May 2021 – August 2021

Temple University

Philadelphia, PA

- Webscraped yellow pages by running code and then cleaned data into CSV files for other individuals to further contribute to
- Maintained cleaned CSV files in a Google Drive shared folder for easy access by other members

Pharmacy Technician

August 2021 – Present

CVS Pharmacy

Lansdale, PA

- Effectively utilized CVS technology to improve patient lives by processing prescriptions
- Communicated with patients to discern needs and further improve the connection between CVS and its community