

Calvin D. Claiborne

SOFTWARE ENGINEER INTERN

Iselin, NJ | 908-616-7551 | CalvinClaiborne6@gmail.Com

Education

Rutgers University, Newark - Bachelor of Arts Computer Science

Sep 2022 - May 2026

- Relevant Courses: Data Structures and Algorithms, Advance Data Structures, Computer Organization, Operating Systems

Technical Skills

Languages: Python, Java, C Programming, HTML, JavaScript, MySQL

Tools: Java Eclipse, VS Code, Sublime

Projects

Dice Rolling Game(Python): Developed a multiplayer dice rolling game for 2-4 players where users roll dice to accumulate points. Players can continue rolling to improve their scores, but rolling a 1 ends their turn, resetting their current score.

Car Database(MySQL): Implements a database to manage an inventory of cars efficiently. The database stores detailed information about cars, including their make, model, year, price, and more. You are also allowed to add certain cars into your own garage database.

Text-Based Adventure Game(Python): Designed an interactive adventure game where players navigate through scenarios by making choices. Each choice impacts the story outcome, enhancing player engagement with branching narratives.

Car Quiz Application(Python): Developed a quiz application focused on automotive trivia. Users answer multiple-choice questions, and their score is calculated based on correct answers, providing immediate feedback at the end.

Password Manager(Python): Built a secure password manager that encrypts and stores user passwords.

Experience

Cashier/Runner | Rutgers Football - New Brunswick, NJ

Sep 2023 – Present

- Handled cash, credit, and digital customer transactions with precision, ensuring efficient processing of customer orders
- Facilitated smooth operations between the kitchen and front of house by delivering orders promptly, contributing to a timely and accurate fulfillment of orders

Volunteer & Extracurriculars

College Baseball Player | *Rutgers, Newark Scarlet Raiders - Newark, NJ*

Jun 2022 – Present

- Compete as an infielder on the college baseball team, committing to intense training while collaborating with teammates and coaches to enhance overall team performance on the field