Ayan Zia

ayanzia10@gmail.com | (908)-666-5126 | New Providence, NJ 07974 | https://ayanz23.github.io/
As a Rutgers Honors Computer Science student, I am eager to apply my knowledge and continue learning to become a software engineer, creating innovative solutions and driving impactful projects.

EDUCATION

Academy for Information Technology

QPA: 97.53/100

Rutgers University GPA: 4.0

Scotch Plains, New Jersey September 2020 - June 2024 New Brunswick, New Jersey September 2024 - May 2028

- o B.S. in Computer Science
- **o** Related Coursework: Principles of Computer Science, Intro to Computer Science, Data Structures, Intro to Linear Algebra, Intro to Discrete Structures I, Computer Architecture

EXPERIENCE

Erickson Senior Living

New Providence, New Jersey

Student Server

Jul 2023 – Present

- Work as a restaurant server at a senior living facility, responsible for opening and closing duties, ensuring smooth operations throughout shifts
- Provide training for new employees, guided residents in food selections, and delivered satisfactory service to hundreds of residents daily

PROJECTS

Daily Vocabulary Trainer

Jan 2020 – July 2023

- Developed an iOS application that helps users memorize vocabulary through customizable flashcards, offering levels
 of difficulty, and modes for spelling and guizzes
- Implemented features allowing users to save and track terms, enhancing personalized learning experiences and improving vocabulary retention

Robotics Scouting Application

Nov 2023 – Jan 2024

- Developed for our high school robotics team, designed to track and organize information on various robotics teams within the state, including their location, team number, and other critical details
- Created a viewing interface that aids in efficient scouting, allowing the team to easily access and analyze data on competing teams during events

Monkey Jump

Apr 2024 – Jun 2024

- Developed an engaging game where players navigate a monkey through a series of procedurally generated obstacles, jumping over rocks, bananas, and tree stumps, and ducking under birds
- Designed the gameplay to be fast-paced and reminiscent of the Chrome Dino game, offering endless fun with increasing difficulty levels

ACTIVITIES

Future Business Leaders of America

State and National Level Competitor

Dec 2021 – March 2024

- Led a 3-member team in creating a state-winning animation and delivering a presentation to judges for a competition
- Achieved first place in the state in both 2022 and 2023, advancing to the national level as finalists in both years

SKILLS

Programming: Java, Swift (iOS), Python, SQL, HTML/CSS, GDScript, Kotlin

Certifications: Java Foundations Certified Junior Associate Certification, Oracle Database Foundations Certified Junior Associate, CompTIA: ITF+ (IT Fundamentals), Microsoft Office Specialist: Associate (Office 2019)