# **Hritish Mehta**

Woodbridge Township, NJ 08830 | (732) 986-0691 | hritishmehta@gmail.com

#### **EDUCATION**

### **Rutgers University-New Brunswick**

New Brunswick, NJ

Bachelor of Science in Computer Science and Economics(Minor in Data Science)

September 2021 - May 2025

• **GPA:** 3.81 / 4.00

- **Honors:** Dean's List(All Semesters)
- **Relevant Coursework:** Computer Architecture, Software Methodology, Data Structures, Linear Optimization, Intermediate Macroeconomic Analysis, Intermediate Microeconomic Analysis, Discrete Structures I, and II

## **SKILLS, ACTIVITIES & INTERESTS**

Languages: English, Gujarati

**Activities:** Basketball Intramurals, USACS, IDEA, LimitlessMinds Tutoring, COVID Corps, Sam Joshi Campaign **Technical Skills:** Java, JavaFX, C, C++, R, HTML, CSS, JavaScript, React, GIT, Microsoft Office, TailWindCS

# **PROJECTS**

### **Personal Portfolio Website**

*May 2023 - June 2023* 

- Developed a personal portfolio website using **React** and **TailWindCSS**, showcasing projects, skills, and experience to highlight professional accomplishments
- Integrated **emailJS** for seamless communication, enabling visitors to contact directly through the website, ensuring reliable message transmission, and enhancing user engagement

Photo Album March 2023 - April 2023

- Designed a **JavaFX-based** photo management application with an administrator interface managing users and a user interface allowing clients to create albums, import photos, tag photos, and search for photos
- Enabled data persistence by employing the **Serializable** interface and serializing object data to a .dat file allowing users to retain changes across multiple application sessions

Chess February 2023 - March 2023

- Developed a two-player chess game in **Java**, utilizing ASCII art to display the board and a command-line interface to prompt players for moves with resigning and draw capabilities with general game functionalities
- Employed **GIT Version Control** and object-oriented design principles such as **inheritance** and **polymorphism** to create a modular and maintainable codebase to allow for streamlined collaboration and easy feature additions

#### L2 Cache Simulator

November 2022 - December 2022

- Created a multiple-level write allocate/write-through cache simulator using a hash-table implementation in C
- Tracked cache hits, cache misses, memory reads, and memory writes based on user-specified cache parameters, such as cache size, associativity, eviction policy(FIFO and LRU), and memory addresses passed as file input

### **WORK & LEADERSHIP EXPERIENCE**

### **Delta Sigma Pi Professional Fraternity**

New Brunswick, NJ

Recruitment Committee Member

August 2022 - May 2023

- Handled back-end logistics regarding the recruitment process and campus outreach to popularize DSP
- Spearheaded communication and outreach initiatives to 15+ organizations emphasizing leadership and professional opportunities at DSP in order to increase major diversity within the fraternity
- Coordinated 2 tabling events for DSP at the campus involvement fair to encourage and inform the student population about upcoming recruitment events highlighting Delta Sigma Pi's professional involvement

Sylvan Learning Edison, NJ

Certified Tutor

Jan 2022 – August 2022

- Instructed students on the fundamentals of mathematics, reading, and writing and SAT preparation
- Increased test scores by upwards of 10% by targeting topics of difficulty for students and emphasizing time management and proper study habits along with specialized review sessions during the beginning of class
- Encouraged student involvement through an incentivized token system based on academic and disciplinary progress tracked through standardized testing, weekly assignments, homework, and weekly self-reflections