Nikhil Munagala

(732) 754-9338 | nikhilsai.munagala@gmail.com | nikhil68596.github.io | linkedin.com/in/nikhilsai-munagala

Education **Rutgers University-New Brunswick** May 2025 B.S. Computer Science Major and Data Science Undergraduate Certification GPA: 3.5 Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Software Methodology, Principles of • Databases, Computer Security, Data Management in R and Python, Systems Programming Experience. Undergraduate Teaching Assistant Rutgers University- CS111 Sep 2023 - May 2024 • Conducted 80 hours of review sessions for 85 students to focus on group-centered problem sets, reinforcing Java fundamentals and course topics that include recursion, object-oriented programming, and sorting algorithms

Offered constructive feedback on **1020** guizzes to enhance student comprehension of class concepts, contributing • to a 22% increase in the average course grade

Software Engineering Intern Rutgers University- CS112

- Worked jointly with 12 developers to design Java assignments for the Data Structures course based on real-world • scenarios such as **university bus systems** and **file compression algorithms**, boosting student engagement by **25%**
- Implemented the iterator **Object-Oriented Programming** design pattern in **JavaDoc**-documented assignments, • leveraging core course concepts such as linked lists, trees, and graphs to improve code structure and legibility
- Collaborated with course staff in weekly sprints to revamp the assignment writeups and feature implementations, ensuring seamless integration through the use of Git and Github and a 13% weekly increase in code development

Skills

- Languages: Java, Python, C, SQL, HTML, CSS, Javascript, Typescript, R
- Tools/Libraries: Git, Github, Pandas, BitBucket, NumPy, POSIX, MySQL, JavaFX, RStudio, Microsoft Outlook •
- Certifications: Data Science Undergraduate Certification (Rutgers University)

Projects

Chess Android Studio

- Implemented a robust two-player chess game using Android Studio in Java, facilitating the control flow of game moves combined with built-in draw and resign options in the XML interface
- Employed design principles such as **abstraction** and **inheritance** along with a comprehensive collection of error handling checks to provide modularity and reusability of code, improving overall efficiency by 20%

RUVerify Flet (Python), OpenCV, Numpy, Pandas, MySQL

- Led a four-member developer team to devise a facial recognition model tailored for access of students entering Rutgers recreational facilities and public libraries
- Created a secure Flet login page authenticating SHA-256 hashed passwords from a MySQL database
- Utilized the OpenCV library for facial recognition comparison with ID pictures fetched from the MySQL • database, attaining a 95% detection accuracy
- Performed detailed analysis of common ID loss locations from a secondary MySQL database through essential NumPy and Pandas functionalities as a means of informing model implementation in those areas

Leadership_

Undergraduate Students Alliance of Computer Scientists (USACS) Tech Director

- Coordinated with 4 other student organizations to handle the event planning, vendor selection, and budget ٠ allocation for UHACCS, USACS' student-run hackathon, attaining a 53% increase in member participation
- Devised presentations, formulated advertisements, and instructed constructive workshops on different ٠ technologies for 67 members in USACS Labs, a weekly program for students to immerse in project development

June 2022 - Aug 2022

Feb 2023 - Present

May 2022 - May 2023

Sept - Oct 2023