Shantanu Jain

sj919@rutgers.edu | +1 (201) 800 4460 | Edison, NJ | Linkedin: www.linkedin.com/in/shantanujain9/ Github: https://github.com/shantanujain9/

EDUCATION

Rutgers University - New Brunswick

December 2023

Bachelor of Science in Computer Science

New Brunswick, NJ

GPA: 3.3

Coursework: Data Management for Data Science, Internet Technology, Software Methodology, Software

Engineering, Computer Architecture, Principles of Programming Languages, Calculus 1&2, Macroeconomics, Discrete Math, Data Structures, Linear Algebra, College Physics 1&2.

Awards: High Honors Roll, Dean's Lists

SKILLS

Languages: Java, C/C++, Python, JavaScript, CSS, HTML,

Frameworks & Libraries: React JS, Node JS, Numpy, Pandas, Scikit, Selenium, Plotly, Seaborn. **Databases:** Oracle, MySQL, MongoDB, SQLite, NoSQL, Google BigQuery, Tableau.

Tools: Git, AWS Cloud, Docker, Linux, Jira, MS Office, VS Code, Github, RESTful APIs.

EXPERIENCE.

Research Intern - Rutgers University

May 2023 - Aug 2023

- Analyzed 10+ types of recommendation systems, evaluating performance across over 10 distinct application areas, identifying 5 key areas for improvement.
- Collaborated with a team of 4 to develop a full-stack web application using **Node.js** and **SQL**, showcasing more than 7 different recommendation systems and proposing their potential enhancements.

UNIVERSITY PROJECTS

Bug Tracker Project

Oct 2022

- Developed a project bug-tracking system using agile(scrum) methodologies to help improve team
 collaboration. Implemented features such as issue discussions, user mentions, and a versatile labeling system,
 streamlining the bug resolution process following the software development life cycle (SDLC) principles.
- Utilized Node.js for back-end development, SQL for relational data management, CSS Bootstrap for intuitive
 and responsive UI, providing scalable and efficient data handling.

Path Finding Algorithm Visualizer Project

Sept 2022

- Built an interactive React.js application to visualize the workings of various pathfinding algorithms including Dijkstra's Algorithm, A* Search, Greedy Best-first Search, Swarm Algorithm, and Convergent Swarm Algorithm, each tailored for 2D grid navigation.
- Incorporated features for adjusting **visualization** speed, clearing paths or the entire board, introducing a bomb, and viewing tutorial guidance, ensuring an interactive learning environment.

Data Analysis and Data Management Project

May 2022

Used python programming to analyze Excel data tables. Processed, corrected and visualized these datasets using
 Pandas, and Numpy libraries. Used MySQL database to store and manage the information.

E-Commerce Website Feb 2023

• Collaborated with a team of four to develop a fully functional e-commerce website with a user-friendly interface, shopping cart, and payment processing functions using **ReactJS** and **AWS Amplify** to host the website.

LEADERSHIP EXPERIENCE/INVOLVEMENT

Public Relations Chair - Rutgers Commuter Association

Sept 2022 - May 2023

• Enhanced RCA's online presence by regularly posting on social media, which increased followers by 30%.

Treasurer - Rutgers Aviation Club

Sept 2022 - May 2023

• Administered \$3,000 budget, through record-keeping, allowing effective event execution and initiative planning. **EXTRACURRICULARS:** Intramural Soccer, Quantitative Finance Club, and Phi Sigma Pi Honor-Fraternity.