

# SHATAKSHI RANJAN

shatakshiranjan02@gmail.com | +1(609)721-7220 | GitHub: ShatakshiRanjan | LinkedIn: shatakshi-ranjan

## EDUCATION

### Bachelors of Science

Rutgers University-New Brunswick

Double Major in Computer Science & Information Technology and Informatics

Sept. 2021 - May 2025

New Jersey, USA

GPA: 3.74

## PROFESSIONAL EXPERIENCE

### Reliance JIO

Mumbai, India | June 2024 - August 2024

#### Cyber Security Intern - Data Division

- Developed **Taskify**, a scalable web portal for task and project management, enabling team collaboration and real-time tracking of deadlines, milestones, and performance, boosting productivity and transparency by 45%.
- Integrated a community chat system for team members, allowing seamless communication and collaboration, with automatic archiving for efficient message management and reducing clutter in the conversation history.
- Collaborated with InfoSec specialists to ensure data security and compliance, optimizing big data pipelines with Apache NiFi and Spark to automate data collection, processing, and analysis, reducing manual processing time by 30%.
- Enhanced platform security by implementing authentication and conducting vulnerability tests to mitigate risks.

### Rutgers University - Computer Science Department

New Jersey, USA | Sept. 2023 - Present

#### Student Community Manager - Coding & Social Lounge (CSL)

- Manage CSL facilities, overseeing 50+ iLab servers, ensuring seamless access for students, and performing routine tests and maintenance to maintain server integrity for coursework, research, and collaboration.
- Provide tutoring and mentoring for a wide range of computer science courses, assisting over 130 students per semester with debugging, coding, and understanding complex concepts.
- Host workshops and social events for students, fostering a collaborative and engaging community within the CSL.
- Contribute to Scarlet Labs, a first pilot project optimizing Rutgers University processes, helping define its structure and future direction through feedback and insights gathered from presenting our work to the computer science department.
- Engineered the CSL Queue System for tutoring, reducing wait times by 65% and improving student access to help and mentorship, now serving as the catalyst for the Scarlet Labs initiative. Refer to the project section for more details.

### Women in Computer Science (WiCS) – Rutgers University

New Jersey, USA | May 2022 - December 2023

#### Marketing Director (May 2022 – May 2023) & HackHERS Director (May 2023 – Dec 2023)

- Designed and maintained the organization's and HackHERS websites with responsive, dynamic web pages, implementing effective SEO strategies that doubled web traffic and participant sign-ups.
- Led cross-functional teams in organizing HackHERS, New Jersey's largest female, femme, and non-binary hackathon, attracting 200+ participants and securing sponsorships exceeding \$26,000, enhancing the event's scale and impact.
- Managed social media platforms, executing targeted campaigns that boosted event attendance and member engagement.

## PROJECTS / OPEN-SOURCE

### CSL Queue System

React, Python, JavaScript

- Developed a web-based queue system to efficiently manage 600+ unique users per semester, utilizing real-time data synchronization and automated queue management to optimize student access to tutoring and mentorship services.
- Implemented data tracking for key metrics like *busiest days*, *course requiring the most assistance*, and *most frequent students seeking mentorship*, enabling data-driven decisions to improve CSL operations.
- Integrated Google APIs to sync data from Google Forms in real-time, enabling seamless communication and displaying up-to-date information, enhancing user experience and operational efficiency.
- Currently revamping the system to enhance scalability and functionality, contributing to the Scarlet Labs initiative.

### Collaborative Filtering-based Recommendation System

Python, Pandas, Scikit-learn

- Built a personalized recommendation system using the MovieLens dataset, delivering top-N movie recommendations and evaluating performance using key metrics (e.g., MAE, RMSE) to improve accuracy and user satisfaction.
- Preprocessed and cleaned raw data with techniques like data imputation and feature scaling, ensuring consistent data quality and improving model accuracy and training efficiency.
- Achieved performance results such as MAE (0.7393) and RMSE (0.9501), validating the model's accuracy and efficiency.
- Integrated explainability features, such as genre-based filtering and anonymized user data, to improve trust in the system and ensure users felt comfortable with their personalized recommendations.
- Presented methodology and results in a detailed **presentation**, providing stakeholders with clear insights on the system's performance, its strengths, and potential improvements.

### Mama's Garden

Arduino, Raspberry Pi, Python (Flask)

- Engineered an IoT solution using Arduino and Raspberry Pi to monitor environmental factors like humidity, temperature, sunlight, water level, and soil moisture, automating irrigation with a relay-controlled pump for optimized plant care.
- Built a data processing pipeline with Python, storing sensor data in MongoDB, and developed a Flask-based web interface that visualizes the data through interactive graphs, providing real-time insights.
- Led API integration to connect real-time data with Gemini AI, leveraging AI-driven insights for automated reporting.
- Best Social Good Track Winner** at *HackHERs 2025*, recognized for innovative contributions to social impact.

## TECHNICAL SKILLS

**Programming & Development:** Java, Python, C#, JavaScript/TypeScript, React, Vue.js, Unity, Git, Docker, Flask, Django, Tailwind CSS, HTML/CSS, UI/UX (Figma), API Development & Integration, Microservices, CI/CD Pipeline

**Data & Machine Learning:** Machine Learning, Data Analysis, Big Data (Hadoop, Spark), MongoDB, SQL, MATLAB, Matplotlib, Numpy, Scikit-Learn, Pandas, TensorFlow, Tableau, OpenCV, MediaPipe

**Systems & Cloud Platforms:** Windows, Linux/Unix, PowerShell, Apache, Google Cloud, AWS