Ali Rehman

Kendall Park, NJ | moosaar2001@gmail.com | (848)313-4446 | Website: https://alimrehman.netlify.app Github: github.com/moosaar2004 | Linkedin: linkedin.com/in/alimoosarehman

EDUCATION

Rutgers University

New Brunswick, NJ

Bachelor of Science in Computer Science

Dec 2025

GPA: 3.617 | **Dean's List** (5 of 6 Sem)

Key Coursework: Algorithms, Data Structures, Object-Oriented Programming, Computer Architecture, Discrete Structures, Software Methodology, Systems Programming, Computer Security, IT and Informatics, Internet Technology, Data Science

TECHNICAL SKILLS

- Languages: Java, React, C, C++, Angular, Python, JavaScript, Node.js, HTML, CSS, MATLAB, R
- Tools: Eclipse, VS Code, Linux, Git, MatLab, Jupyter Notebooks, Android Studio, MS Office
- Concepts: Object-Oriented Programming, Agile Development, Data Structures, Algorithms

PROJECTS

Stream and Feistel Ciphers – Java, Linux

Feb 2025

- Expanding on my security certification, I created a linux-based messaging platform with additional login access security features.
- Designed secure message transformation using key-based encryption rounds. Focused on bitwise operations, modular arithmetic, and data integrity.

Android Album App – *Java, Android Studio*

Apr 2024

- Created this project to strengthen Android mobile development, focusing on full-stack user interaction.
- Developed a mobile photo album app with full Android UI while implementing album creation, tagging, search with auto-complete, and persistent storage using object serialization.

My Shell – *C language*

Apr 2025

- Built this project to deepen understanding of Unix system-level programming and process management.
- Developed a Unix-like shell in C supporting command execution, I/O redirection, and background processes.

Music Platform Relational Database – Python, MySQL

May 2025

- Designed to simulate the backend infrastructure of a music streaming service.
- Collaboratively implemented a normalized relational database with 12+ schema tables for multiple categories using SQL with primary/foreign keys, and normalization techniques to eliminate redundancy.

LEADERSHIP/JOB EXPERIENCE

USACS
Rutgers University
Member
Sept 2022 – Present

• Participated in weekly coding challenges, tech talks, and university hackathons

Rutgers Office of Residence Life

New Brunswick. NJ

Resident Assistant

Jan 2025 – Present

- Built a community for 40-50 residents by organizing events and resolving conflicts.
- Worked with staff to enforce policies and manage crises, showcasing leadership and adaptability.

ADDITIONAL DETAILS

Languages Spoken: English, Urdu, Hindi, Turkish