

Mridul Nohria

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Computer Science student pursuing a Bachelor's degree with experience building automated testable software in Python, C++, and Java. Familiar with Linux environments, REST APIs, SQL databases, CI/CD pipelines, and Agile development, with a strong interest in test automation, defect investigation, and reliable large-scale systems.

EDUCATION

Sep 2022 - April 2027

Bachelor of Science: Computer Science at University of British Columbia, Canada

- Dean's Scholar Award (2024), recognizing top academic performance across the university in rigorous competition.
- Strong foundation in programming, data structures, algorithms, and Human-Computer Interaction design.
- Completed software projects using Agile practices (sprints, standups, code reviews, Git) to reinforce workflows.

PROJECTS

Intelli-Shell, Earned 3rd place in AI Hackathon by IEEE (C, Python, REST API)

- Built a UNIX-style shell supporting command execution and API-driven workflows, strengthening knowledge of Linux environments, process behavior, and systems-level debugging.
- Developed Python-based input parsing and smart command suggestions to improve usability and reduce debugging time.
- Tested command handling and error cases across multiple execution scenarios, improving reliability and efficiency by 40%.

Sky-Sage - Python Web App (Python, JavaScript, Docker, SQLite, PyTest, REST API)

- Built a full-stack web application with REST API integration, SQLite-backed data handling, and Dockerized development workflows.
- Wrote automated tests with PyTest to validate core functionality and improve reliability during feature changes.
- Used GitHub Actions and Agile collaboration practices to support continuous integration, code review, and iterative delivery.
- Improved UI clarity and user interaction by 25% through interface testing and iterative refinement.

FoodSage – C2 Hacks by Coding Club UBCO (Most Innovative Idea Award) (HTML, CSS, PHP, JavaScript)

- Built an interactive app that educates users about food longevity, expiration, and storage to reduce household waste.
- Designed AI-powered flows delivering personalized guidance on shelf life and safe storage for kids and adults.
- Won "Most Innovative Idea" for applying technology to a real sustainability problem in a practical, engaging way.

Reading Pal – Java Swing Desktop Application (Java, OOP, File I/O)

- Designed and implemented a Java Swing UI for a library management system, delivering a native desktop application.
- Implemented logging and persistent data storage, reducing filing time by 40% compared to manual processes.
- Built the application using a modular architecture to improve robustness, maintainability, and performance.

TECHNICAL SKILLS

- **Programming Languages:** HTML/CSS, Python, C++, Java, JavaScript/TypeScript, C#
- **Testing & Automation:** PyTest, automated testing, test case design, defect investigation, CI/CD pipelines, GitHub Action
- **Tools & Platforms:** Flask, Linux/UNIX, Docker, VS Code, IntelliJ, Jira, Git/GitHub, ReactJS
- **Data & API:** REST APIs, HTTP, SQL, relational databases, SQLite, MySQL, PostgreSQL

KEY ACHIEVEMENTS AND CERTIFICATIONS

- **3rd Place** – IEEE AI for Social Good Hackathon: Developed an AI-driven solution for social impact.
- **Most Innovative Idea** – C2 Hacks (Coding Club UBCO): Awarded for the top sustainability-focused project.
- **Dean's Scholar Award (2024):** Recognized for outstanding academic performance across the university.
- **Let's Keep The Dream Alive Award & Scholarship:** Honoured for exceptional volunteerism and community contribution.
- **Main Chance Award & Scholarship:** University scholarship for high academic achievement and excellence.
- **GitHub Foundations Certification:** Validated proficiency in Git and GitHub collaboration workflows.
- **Palo Alto Cloud Fundamentals Certification:** Demonstrated knowledge of cloud concepts, security, and deployment.
- **District School Scholarship:** Provincial high school scholarship awarded to top-performing students.