

# Kunal Chand

Buffalo, New York, United States of America

📞 716-292-5504 ✉ kunalchand234@gmail.com [🌐 LinkedIn](#) [🐙 GitHub](#) [🌐 Portfolio](#)

## SKILLS

**Languages:** Java, C, C++, Python, HTML, CSS, SQL, JavaScript, PHP, Go, Shell.

**Tools and Frameworks:** Git, Jira, Maven, Linux, Visual Studio Code, Spring Boot, Spring MVC, Selenium.

**Functional Skills:** Object Oriented Programming, Pair Programming, Feature Driven Development, SDLC, Agile Model.

**Miscellaneous:** Data Structures, Algorithms, RDBMS, JDBC, TCP/IP, JSP Servlets, J2EE, MPI, OpenMP.

## EDUCATION

**University at Buffalo, The State University of New York**

*Master of Science in Computer Science and Engineering*

**Buffalo, New York, USA**

*Aug 2022 – Dec 2023*

**Kalinga Institute of Industrial Technology (KIIT University)**

*Bachelor of Technology in Computer Science and Engineering*

**Bhubaneswar, Odisha, India**

*Jul 2016 – May 2020*

## EXPERIENCE

**Student Assistant**

*University at Buffalo (SUNY)*

**Aug 2023 – Dec 2023**

*Buffalo, New York, USA*

- Facilitated over **70 students** in learning Distributed Systems concepts by providing hands-on assistance in comprehending theoretical concepts and **troubleshooting practical code** implementations in Go language.
- Utilized plagiarism detection tools and prepared detailed reports to identify academic integrity violations.

**Associate Software Engineer**

*NRI (Nomura Research Institute) FinTech*

**Aug 2020 – Aug 2022**

*Kolkata, West Bengal, India*

- Enhanced user experience by contributing to developing interactive fintech **portal** that provides a visual summary of monthly financial transactions using **Java Spring Framework** & eclipse debugger to **identify performance bottlenecks**.
- Assured data integrity by aiding in the batch/service development for reconciliation of the front-office financial data with the back-office financial data by using techniques like **code refactoring** and Test Driven Development (TDD).
- Improved code quality and adherence to project requirements by **conducting over 40 code reviews** before code merge.
- Leveraged SQL skills to enhance and contribute to the project's database design and functionality by crafting Data Definition Language (DDL) and Data Manipulation Language (DML) scripts ensuring optimal database performance.
- Ensured robustness and reliability of the software by executing approximately **6000 unit test** cases and validated the interaction between different software modules by running around **300 integration test** cases.
- Collaborated with team members through version control such as Git to organize modifications and assign tasks.

**Summer Intern**

*Defence Research and Development Organisation (DRDO)*

**May 2019 – Jul 2019**

*New Delhi, Delhi, India*

- Developed desktop app with GUI for secure message transfer between **2 users** connected to a LAN with **100ms latency**.
- Utilized **SOCKET Programming** for communication involving Encryption-Decryption with AES/RSA Algorithm.

## PROJECTS

**NRIFT Selenium** | *Java, Selenium, Eclipse*

[GitHub Link](#)

- Built a browser automated solution using Java to **streamline the application process** on the in-house attendance app.
- Implemented selenium to create an instance of chrome in order to interact with the correct elements of the web page.
- Designed a **one-click** attendance application tool which automates the **end-to-end workflow**, reducing manual efforts.
- Optimized efficiency by mechanizing attendance application, resulting in **70 percentage time savings** per submission.

**Parallel Systems** | *C/C++, MPI, OpenMP, Slurm, Shell*

[GitHub Link](#) | [Demo Link](#)

- Implemented parallel algorithm in C/C++ to count the number of subset sums equaling a target value, leveraging parallel processing with distributed and shared memory for performance gains over sequential code execution.
- Incorporated a feature to dynamically divide workload between MPI processes and OpenMP threads by adjusting column-wise decomposition of dynamic programming table at runtime to ensure **optimal load balancing**.
- Quantified speedup versus sequential execution and studied scaling behavior by testing for different large inputs.
- Streamlined testing by auto Slurm script submission for each test case via Shell script, **reducing manual efforts**.