

Jenil Jani

• Lethbridge, Alberta- T1J 4W7 | 📞 +1-(403) 925-2245 | ✉️ jenil.jani@uleth.ca | [in linkedin.com/in/jeniljani410](https://www.linkedin.com/in/jeniljani410)

Objective

- I am a very enthusiastic and forward-thinking Comp Sci student from the University of Lethbridge seeking opportunities to add value to software development. I have a strong engineering background, as demonstrated by my coursework and recent internship experience, which will allow me to contribute effectively to new and innovative design projects. I am a Software Developer striving to develop into a better software engineer specializing in C++ and Python, along with Java, exploring my aptitude further for roles that can help me improve. And I envision myself as a successful software developer, building meaningful projects within the fast-paced and diverse tech industry.

Education

Bachelor of Science: Computer Science

(Jan 2023 to June 2025)

UNIVERSITY OF LETHBRIDGE | Lethbridge, Alberta

- My overall GPA is **3.10** (As of June 2025)
- **Relevant Coursework:** - Practical Software Development, Database Management Systems, Intro to Software Engineering, Programming Languages, Data Structure and Algorithms and Operating Systems.

Diploma in Engineering: Computer Engineering

(Aug 2019 to Jul 2022)

GOVERNMENT POLYTECHNIC, AHMEDABAD | Ahmedabad, India

- Institute affiliated with **GUJARAT TECHNOLOGICAL UNIVERSITY**.
- Completed in July 2022 with **8.55 CPI** out of **10** Scale.
- **Relevant Coursework:** - Advanced Database Management Systems, Fundamental of Software Development, Java Programming, Static Web Development, and Dynamic Web Development

Relevant Experience

OMNI Customer Fulfillment Associate

(Feb 2024 to Present)

Walmart Canada | Lethbridge, Canada

Job Duties:

Walmart Canada-OMNI Customer Fulfillment Associate

- Order Pick, Pack, and Ship: Ensure high standards of quality for the final product delivered to the customer by efficiently picking and packing online orders to be delivered to different temperature zones in a timely fashion.
- Product and Documentation Management: Differentiate similar named products, quantity control, respectively document packing & order through correct labeling so product identity remains sustained to pack & ship accurately.
- Service / Interaction: A combination of fulfilling duties while being available to the customer, immediately addressing problems in their satisfaction and or long-term loyal solution.
- Safety & Continuous Improvement: Adhere to safety procedures and food hygiene regulations, follow material handling guidelines for operating equipment safely, actively participate in continuous improvement opportunities that benefit operational processes and boost productivity/quality standards.

Job Title: Python Developer Intern

Employment Period: July 3, 2023 - August 20, 2023 (7-week internship)

Work Environment: Remote (utilizing MS Teams)

Job Duties:

- Collaborated with the research team to understand client requirements and contributed to proposal documentation for the UI/UX design team.
- Worked closely with the development and testing teams to support software system creation, testing, and maintenance.
- Assisted in handling and resolving bug reports, ensuring the smooth functioning of the software, and improving user experiences.
- Contributed to designing and implementing new features in proposed systems, enhancing overall functionality.
- Actively participated in writing and implementing unit tests to ensure the quality and reliability of code.
- Engaged in remote communication and collaboration using MS Teams to facilitate seamless teamwork and project coordination.

Programming Skills

- Proficient in JAVA, Python and C++.
- Good Knowledge in MongoDB and Node.js.
- Data Structures and Algorithms.
- Coding: - Java, C, C++, Python and Node.JS.
- Databases: - MySQL, MongoDB, and SQL.
- Excellent skills in GitLab.
- Basics in Swift5 and React Native for iOS Development.
- IDEs: - XCode, Android Studio, Visual Studio Code, PyCharm, Jupyter and Atom.
- Operating Systems: - MacOS, Windows, Linux - Ubuntu. Kali Linux and Debian.

Projects

- Project – 1
Project Title: - **Under US**
Objective: - Text-Based Adventure Game.
Duration: - January 2023.
Languages: - Pure C++.
It is a team-based project. It contains unit testing and pushes code to the repository in GitLab.
- Project - 2
Project Title: - **Virtual Study Group**
Objective: - Students can connect remotely and study together.
Duration: - Aug 2021 to March 2022
Languages: - HTML, CSS, JAVASCRIPT, Node.JS with MongoDB Database.
It is a team-based project.

- Project - 3
Project Title: - **Quazar Game**
Objective: - Students can connect remotely and study together.
Duration: - January 2023.
Languages: - Pure C++
It is a team-based project. It contains unit testing and pushes code to the repository in GitLab.
- Project - 4
Project Title: - **Student Management System**
Objective: - An institution or school maintains the students' records and displays grades.
Duration: - Jun 2021.
Languages: - HTML, CSS, PHP with MySQL.
It is an individual Project.
- Project - 5
Project Title: - **Visitor Management System**
Objective: A small company can maintain visitors' data, such as cell numbers and purpose of visit.
Duration: - Apr 2021
Languages: - HTML, CSS, JAVASCRIPT, PHP with MySQL.
It is an individual Project.

Soft Skills

- Data Analytics.
- Research for Complex Problems.
- Project Management.
- Easily working in teams.
- Easily solve conflicts with others.
- Time-Management.