Narender

 +91 9053741703 [](mailto:kalaliya.narender@gmail.com) [kalaliya.narender@gmail.com](mailto:kalaliya.narender@gmail.com)



[linkedin.com/in/kalaliya-narender](https://linkedin.com/in/kalaliya-narender)



[github.com/Narender79](https://github.com/Narender79)

# Education

**Lovely Professional University Sep. 2022 – Present**

*B.Tech in Computer Science and Engineering Phagwara, Punjab*

# Projects

## Inventory Management System [(click)](https://ravi-traders.netlify.app/) May 2025 – Jun 2025

* Spearheaded the creation of a dynamic **inventory monitoring platform** using **Node.js, Express, MongoDB, and EJS** to **streamline product tracking.**
* Directed the design of **granular access controls**, ensuring administrators and staff operated under secure, well-defined privilege boundaries.
* Engineered **low-stock alert indicators** and tabular analytics to **enhance decision-making and reduce stockout risks.**

## AI Safety Incident Logger [(click)](https://github.com/Narender79/BackendInternTakeHome-Assignment) Apr 2025 – May 2025

* Orchestrated the development of a **RESTful API** using **Flask** and **PostgreSQL** to **manage AI safety incidents**

with fields such as **title, description, severity, and timestamp**.

* Implemented robust **validation and error-handling mechanisms** to **strengthen data integrity** during incident reporting.
* Optimized **SQL queries and commit logic** to **deliver efficient CRUD workflows** with clear feedback messages.

## LeetCode Extractor [(click)](https://github.com/Narender79/LeetCode-Extractor.git) Mar 2025 – Apr 2025

* Pioneered a **Chrome Extension** to **automatically extract code, runtime, memory stats, and language** from LeetCode submissions, helping users **simplify and accelerate solution tracking**.
* Leveraged **DOM manipulation** to **capture problem metadata** such as **title, difficulty, and tags**, formatting results into structured outputs.
* Streamlined communication between **background scripts, content scripts, and popup UI** via **Chrome Extension APIs** to **deliver a responsive and intuitive user experience**.

# Certificate

* Mastered DSA concepts with a focus on efficient problem-solving at CodingSpoon. **Jul 2024**
* Learned Python programming through a hands-on course at Cipher Schools. **Mar 2023**
* Studied Software Engineering fundamentals to advanced topics on Udemy. **Feb 2023**

# Achievements

* Solved 250+ DSA problems on GeeksforGeeks, have a rating of 1442, College Rank: 2198.
* Tackled 600+ coding questions on LeetCode, achieving a top rating of 1662.
* Tenacious coder, distinguished by a coveted 200-day LeetCode badge.

# Coding Profiles

[LeetCode](https://leetcode.com/u/Narender79/) [GeeksForGeeks](https://www.geeksforgeeks.org/user/narenderyasa8n) [CodingNinjas](https://www.naukri.com/code360/profile/kalaliya)

# Skills

**Languages**: Python, Java, C, C++, HTML/CSS, JavaScript, SQL

**Technologies/Frameworks/Tools**: Flask, PostgreSQL, Git, Docker

**Core Concepts**: Data Structures, OOPS, RESTful API Design, DOM Manipulation, JSON Handling