

# Anshul Singh

+91 8957939690 | devaksh2211@gmail.com

linkedin.com/in/anshul-singh-9bb796282 | github.com/anshul1768

---

## Education

- **Lamrin Tech Skills University, Punjab (Ropar)** Aug 2023 – Aug 2027  
B.Tech. in Computer Science (AI/ML specialization)  
CGPA: 8.3/10
  - **Nirmala Convent High School, Renukoot, U.P.** Jul 2021 – Jul 2023  
Percentage: 83.40%
- 

## Projects

- **Weather APP** Jul 2025 – Present  
*HTML5 CSS JavaScript*
    - Built a responsive weather application that allows users to search weather details by city name.
    - Implemented API integration with OpenWeatherMap to fetch real-time temperature, humidity, and conditions.*GitHub:* [github.com/anshul1768/Weather-APP](https://github.com/anshul1768/Weather-APP)
  - **URL Shortener (Backend)(Ongoing)** Sep 2025 – Present  
*Node.js, Express.js, MongoDB, EJS*
    - Developed a backend application to shorten long URLs and generate unique short links.
    - Implemented user authentication and session management for secure access.
    - Designed a dashboard for users to view, track, and manage all their shortened links.
    - Integrated JWT-based login and MongoDB for persistent data storage.
  - **To-Do List App** Jul 2025 – Present  
*HTML, CSS, JavaScript (Local Storage)*
    - Built a simple yet functional To-Do list application for task management.
    - Implemented features like add, update, mark complete, and delete tasks.
    - Integrated browser local storage to persist tasks across sessions.
    - Designed a clean, responsive UI for mobile and desktop.*GitHub:* [github.com/anshul1768/ToDo-App](https://github.com/anshul1768/ToDo-App)
- 

## Certifications

- Full Stack Web Development — Udemy (Ongoing)
  - Data Structures and Algorithms (DSA) — LearnYard (Ongoing)
- 

## Technical Skills

- **Languages:** C/C++, SQL (Postgres), JavaScript, HTML/CSS
- **Frameworks & Libraries:** Node.js, Bootstrap
- **MERN Stack:** MongoDB, Express.js, Node.js
- **Developer Tools:** Git, VS Code,
- **Core Subjects:** DBMS, Operating Systems, DSA