MANVI JINDAL

EDUCATION

Banasthali Vidyapith

Bachelor of Technology in Computer Science Engineering

CGPA: 9.71/10.00

Silver Oak Public School

Saharanpur, U.P.

July 2022 - May 2026

Jaipur, Rajasthan

April 2020 - May 2022

Class 12th - **94.1**% Class 10th - **94.0**%

PCM

TECHNICAL SKILLS

• LANGUAGES: C,C++,DBMS,SQL,Java.

• Additional: Data Structures, Algorithms, OOPs, Operating System.

• Tools and Frameworks: HTML, CSS, Javascript.

EXPERIENCE

Product Research Intern at The Moronss, Management Department (Link)

Conducted market research to identify industry trends and customer needs, including AI-based software, aiding strategic
planning and product development. Assisted in developing and evaluating product concepts, offering insights to enhance
quality and meet customer expectations.

PROJECTS

VaccinateME: Website for tracking Adult Vaccination in India (Project Link)

- A group project where we developed a website using Next.js,MongoDB,Tailwind and JavaScript to enhance adult vaccination,an aspect often overlooked in India.
- Features include SignUp and Login functionalities, information on different vaccines categorized by age groups and details on individuals with specific health conditions who should not receive certain vaccines.
- Additionally, users can upload documents, track the number of doses for each vaccine, and manage the time intervals between
 doses, making it a comprehensive platform for accessing information on vaccine preventable diseases.

Weather App (Project Link)

- Developed a Weather App using HTML, CSS, and JavaScript, integrating the OpenWeatherMap API to provide real-time weather information and a 5-day forecast for any city.
- Implemented geolocation features to fetch and display weather data for the user's current location, enhancing user convenience and app functionality.
- Designed a responsive and user-friendly interface, allowing users to toggle between Celsius and Fahrenheit units seamlessly.

Expense Tracker: (Project Link)

- Developed an Expense Tracker using HTML, CSS, and JavaScript, enabling users to track income and expenses efficiently.
- Utilized LocalStorage for persistent storage of transaction data, ensuring that user data remains intact across sessions.
- Implemented features to add, delete, and categorize transactions, providing users with a clear overview of their financial activities.

ACHIEVEMENTS

- Upcoming SDE Summer intern (2025) at Union bank of Switzerland.
- Secured 12th rank in order of merit among 262 students upto second semester of academics. (Link)
- 100+ problems solved on Leetcode. (Link)
- Achieved silver Badge in Problem Solving on CodeChef. (Link)
- WeHack 2024 Hackathon selected in top 42 teams among 250 teams in WeHack Hackathon 2024 organised by Microsoft Reskill at Banasthali Vidyapith.

CERTIFICATIONS

- Software Engineer Intern Certificate(basic) (Link)
- SQL (Basic) Certificate (Link)
- Gained a 50 days badge on Leetcode in problem solving. (Link)