

# Monika Verma

<https://www.linkedin.com/in/monika-verma-43772033a> | vermamonika3733@gmail.com | +91 9729821686

## EDUCATION

**Lovely Professional University**  
Master of Computer Application;

**Phagwara, Punjab**  
July 2025 - present

**Lovely Professional University**  
Bachelor of Computer Application; **CGPA: 8.67**

**Phagwara, Punjab**  
August 2022-May 2025

**Government Senior Secondary School**  
Intermediate; **Percentage: 96%**

**Hisar, Haryana**  
April 2020 - March 2021

**Saint Nischal Senior Secondary School**  
Matriculation; **Percentage: 90.6%**

**Hisar, Haryana**  
April 2018 - March 2019

## PROJECTS EXPERIENCE

### Personal Project

*Pet Care Website (Figma design to React website)*

Dec 2025

- Converted a complete Figma UI design into a fully functional React website.
  - Built modular, reusable components (Navbar, Hero, Categories, About, Products, Footer) using arrays and .map().
  - Used Flexbox and CSS Grid for layout alignment and responsiveness.
  - Used Flexbox and CSS Grid for layout alignment; implemented image overlays, circular category images, and consistent spacing.
  - Ensured responsive design using media queries.
- Tech:** React.js, JavaScript, HTML, CSS, Figma
- <https://github.com/Monika1588/Figma>

*Hospital Appointment Management*

Oct 2025 – Nov 2025

- Developed a full-stack web application to manage patients, doctors, and appointments efficiently.
  - Implemented secure patient and doctor authentication with role-based dashboards.
  - Enabled appointment booking, approval/rejection, history tracking, and profile management.
  - Integrated MongoDB Atlas for storing patient records, doctor profiles, and appointment data.
  - Added interactive UI features including search, filter, CSV export, and dark mode.
- Tech:** Node.js, Express.js, MongoDB Atlas, HTML, CSS, JavaScript
- [https://github.com/Monika1588/Node\\_project](https://github.com/Monika1588/Node_project)

*Study Planner*

Oct 2024 - Nov 2024

- Built a productivity tool enabling students to plan and track study sessions effectively.
  - Features include: real-time timer (start/pause/stop), weekly progress charts, daily goals, subject-wise task management, dark/focus modes, motivational quotes, notes, detailed statistics (tasks, streaks, hours), and CSV export. Used Local Storage for data persistence.
- Tech:** HTML, CSS, JavaScript
- <https://github.com/Monika1588/Study-Planner>

## CERTIFICATES

- |   |          |
|---|----------|
| • Back End Development and APIs V8 - FreeCodeCamp | Dec 2025 |
| • Frontend Development Libraries - FreeCodeCamp   | Nov 2025 |
| • Responsive Web Design - FreeCodeCamp            | Nov 2025 |
| • Git – Simplilearn                               | Nov 2025 |
| • Intro to SQL – Le Wagon                         | Nov 2025 |
| • JavaScript for web development – Board Infinity | Jul 2024 |
| • HTML, CSS, JavaScript - Coursera                | Jul 2023 |

## SKILLS:

**Languages:** C, C++, JavaScript, Python

**Frontend:** React, Angular, Ionic, HTML, CSS, Bootstrap

**Backend:** Node.js, Express.js

**Databases:** MongoDB, MySQL

**Soft Skills:** Teamwork, Project Management, Quick Learner

**Tools:** Git, GitHub, Figma