

DEEPAK PATEL

B.Tech CSE Student | Aspiring Software Developer

9165584409

<https://www.linkedin.com/in/deepak-patel-4a4b942a4>

dp4779832@gmail.com

nilgiri boys hostel campus-3 ,madhumillon square ,
indore,452001



SUMMARY

Computer Science undergraduate (6th semester) with hands-on project experience in **web development and software fundamentals**. Strong problem-solving skills and keen interest in learning modern technologies and contributing to team-based projects.

PROJECTS

To-Do List Web Application

06/2025 - 07/2025

indore

"This project helped me understand DOM manipulation, JavaScript logic, and how real-world CRUD applications work."

- Built a responsive To-Do List web application using HTML, CSS, and JavaScript
- Implemented add, edit, delete, and task completion features
- Used browser LocalStorage for persistent data storage
- Applied DOM manipulation and event handling for dynamic UI updates

Tic-Tac-Toe AI Game (Python)

10/2025 - 12/2025

indore

Built a Python Tic-Tac-Toe game with AI logic to simulate intelligent gameplay.

- Developed a Tic-Tac-Toe game in Python with an AI opponent
- Implemented game logic using the Minimax algorithm for optimal moves
- Designed a user-friendly command-line interface
- Applied concepts of recursion, decision-making, and game state evaluation

SKILLS

c	c++	java	python	HTML	CSS	JavaScript
MySQL	MongoDB (Basic)	Git & GitHub	VS Code			

CERTIFICATIONS

Human Behaviour

NPTEL (SWAYAM) - IIT Guwahati | Feb–Apr 2025

Problem Solving (Basic)

HackerRank

SQL (Basic)

HackerRank

Software Engineer Intern (Role)

HackerRank

C# (Basic)

HackerRank

EXPERIENCE

Project-Based Experience | Academic & Personal Projects 2024 – Present

- Designed and developed responsive web applications using HTML, CSS, and JavaScript.
- Implemented CRUD functionality in projects like To-Do List.
- Integrated REST APIs to fetch and display dynamic data.
- Used Git and GitHub for version control and project management.
- Improved problem-solving skills by implementing efficient logic and algorithms.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science / IT

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV)

2023 - 2027

Indore, India

CGPA

7.3 / 10

12th (Senior Secondary)

CBSE | Jawahar Navodaya Vidyalaya

2022 - 2023

Jabalpur, India

10th (Secondary)

Jawahar Navodaya Vidyalaya

2019 - 2020

Jabalpur, India

INTERESTS

- Coding & learning new technologies
- Tech blogging / problem solving
- Video editing and creating short-form content (Reels)
- Playing strategy-based games

LANGUAGES

Hindi

Native



English

Advanced

