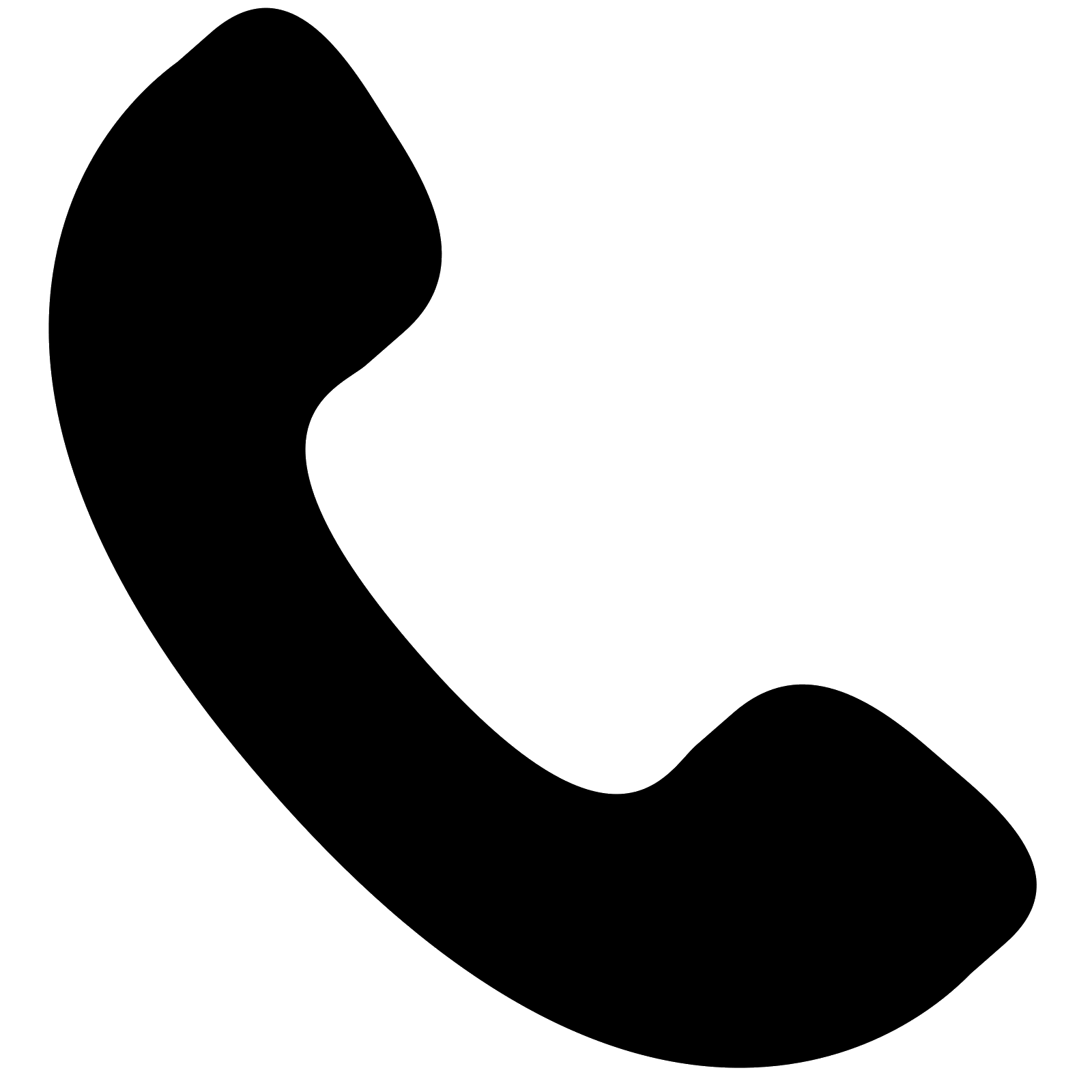
**SNEHA YADAV**

Neemuch, Madhya Pradesh

+91-8602792844 [snehayadavcoding11@gmail.com](mailto:snehayadavcoding11@gmail.com) **** [LinkedIn](https://linkedin.com/in/sneha-yadav-72779b257/) **** [GitHub](https://github.com/SnehaYadavWorld11)

**EDUCATION**

**VIT Bhopal University, Madhya Pradesh 2022 – Jun 2026\***

*B. Tech in Computer Science, Minor in E-Commerce* **CGPA** - 9.23/10  *Bhopal, M.P.*

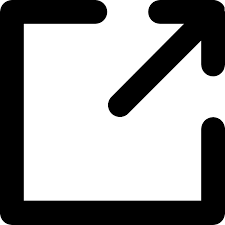
**Govt Model Higher Secondary School (12th) 2022**

*National Council of Educational Research and Training-* ***Percentage*** *– 93.2% Neemuch,* M.P.

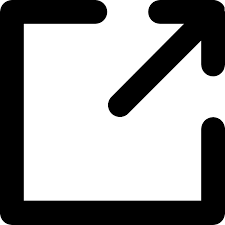
**Govt Higher Secondary School (10th) 2020**

*National Council of Educational Research and Training-* ***Percentage*** *– 95.6% Neemuch,* M.P.

**PROJECTS**

[**ShopEZ **](https://github.com/SnehaYadavWorld11/shopEz-ecommerce-deploy-to-render) **|** MongoDB, Express.js, React.js, Node.js, Redux Toolkit **Feb 2025 – Apr 2025**

* Developed a full-stack e-commerce application using the MERN stack (MongoDB, Express, React, Node.js).
* Implemented user authentication and role-based authorization for customers and administrators with JWT.
* Enabled product browsing, filtering, ordering, and review functionalities.
* Designed an admin dashboard for managing products, orders, and users.
* Utilized MongoDB for efficient data handling, improving application performance and scalability.

[**Kaarya **](https://github.com/SnehaYadavWorld11/TO-DO-List-App) **|** HTML5, CSS3, JavaScript**,** Session Storage **Nov 2024 –Dec 2024**

* Developed a lightweight, responsive task management app using HTML5, CSS3, and JavaScript.
* Implemented priority-based task creation, status updates, and session-based user task isolation.
* Added real-time task filtering (All, Completed, Pending) and deployed the app on Netlify.

**Transportation Website  *Ongoing Project***

* Developing a transportation management system to enhance scheduling and booking.
* Implementing JavaScript, MySQL, and Node.js for dynamic interactions.

**TECHNICAL SKILLS**

|  |  |  |
| --- | --- | --- |
| * **Programming Languages:** C++, JavaScript, Java | | * **Database:** MongoDB, MySQL |
| * **Front-end Development:** HTML, CSS, React | * **Version Control:** Git, GitHub |
| * **Back-end Development:** Node.js, Express.js | * **Soft Skills:** Creativity, Problem Solving, Clarity of Thinking |

**CODING PROFILE**

* [**LeetCode**](https://leetcode.com/u/Sneha_Yadav_World/) **–** Solved 270+ problems
* [**GeeksforGeeks**](https://www.geeksforgeeks.org/user/snehayadavqv1o/) **–** Solved 230+ problems

**CERTIFICATIONS**

* [Full Stack Developer MERN](https://drive.google.com/file/d/1s4Zcouw3TxQTvsgcUSS0RJC2cZlR58OU/view?usp=sharing), Smart Bridge *(Jan – Apr 2025)*
* [MongoDB Atlas](https://drive.google.com/file/d/16NC79bwDxpPZLTU4ZxJNiuTQBe36owtn/view?usp=sharing), [Node.js](https://drive.google.com/file/d/1mY6Gui6GAYq0KlEIBSK8YkJdyTWvJDnv/view?usp=sharing) (*Apr 2025*)
* [SolVIT Hackathon](https://drive.google.com/file/d/1XQTOeKrwPY5ZLIL6M8ibmrHmjnSioMIC/view?usp=sharing), VIT Bhopal university (*Mar 2025*)
* Modelling & Analytics for [Supply Chain Management](https://drive.google.com/file/d/1Wu9e-gLfop8c_NCTqoF8y9oGh0J4xFX-/view?usp=sharing), NPTEL *(Jan – Apr 2024)*
* [Industrial Internet of Things](https://drive.google.com/file/d/14xKebTqlExjIdfxOCekVGxfOEFhV-e8u/view?usp=sharing), Coursera *(Dec 2023)*

**ACHIEVEMENTS**

* Dreamed STAR Scholarship Recipient, VIT Bhopal
* Completed 200 Days Coding Challenge
* Silver Medallist in NPTEL Supply Chain Analytics