**SNEHA PANDEY**  
6289434637 | [**GitHub**](https://github.com/codessneha) **|** [**LinkedIn**](https://www.linkedin.com/in/sneha-pandey-ab298528a/) | [snehapandey835@gmail.com |](mailto:snehapandey835@gmail.com%20|)

**SUMMARY**

Full Stack MERN Developer with a strong focus on frontend development and a growing command over Data Structures and Algorithms. Skilled at building responsive, user-centric web applications, and currently exploring the field of Machine Learning. Passionate about developing scalable digital products using modern web technologies and continuously improving through hands-on learning.

**EDUCATION**

Institute of Engineering & Management (IEM) Btech  
CGPA: 9.4 (till 2nd year) | 2023 – Present

Auxilium Convent School  
*ISC Board – Class XII*  
Percentage: 92% | 2021 – 2023

**SKILLS**

**Web Development:** React.js, Node.js, Express.js, HTML, CSS, Tailwind CSS.  
**Languages:** JavaScript, Python, Java  
**Databases:** MongoDB, MySQL  
**Machine Learning:** Supervised ML algorithms (Python, scikit-learn)  
**Tools & Platforms:** Git, GitHub, Postman, VS Code, Figma, Canva

**EXPERIENCE**

**Content & Layout Design Intern** — *Tata Structura (TATA Group)* | 2 months

* Designed engaging content and layouts using Figma and AI tools for marketing purposes.
* Assisted in creating visual assets for company projects and campaigns.

**Lead Frontend Developer Intern** — *IEM Consultancy Services* | 4 months

* Led frontend development of the NAAC DVV web project.
* Built responsive UI and integrated frontend with the APIs for NAAC data verification and validation to ensure smooth data flow, functional modules, and scalable architecture.

**Web Developer Intern** — *Telecom Hire Company* |

* Built the Telecom Hire web application using react js
* Developed frontend components and integrated them with backend APIs for seamless functionality.

**PROJECTS**

**NAAC DVV** – Developed a web platform for institutional accreditation data submission. Built responsive frontend using React.js, integrated backend APIs with Node.js/Express.js, and handled SQL database for data verification and validation.

**Practice Projects:**

* **Weather App** – Created a real-time weather forecast application using public APIs and React.js.
* **Expense Tracker App (Ongoing)** – Building a full end-to-end MERN stack application for personal finance management, including frontend, backend, and database integration.

**INVOLVEMENTS**

Active member of **Google Developer Club (GDC)**; attended workshops on web development, AI/ML, and emerging technologies.

**Volunteered** at **Innovacion 2024**, IEM’s largest tech festival, assisting in event management and technical activities.