

Naina Shukla

Satna, Madya Pradesh- 485115 | +91-9336646107 | shuklanaina638@gmail.com | <https://github.com/Naina7120284> | <https://www.linkedin.com/in/naina-shukla-15406a260/>

SUMMARY:

Final-year Computer Science student with practical experience in full-stack and web development, acquired through both solo and group work. Excellent exposure to backend development, frontend design, and a machine learning project. Extremely eager to learn, adapt, and evolve as a software developer.

TECHNICAL SKILLS:

- **Frontend** – HTML , CSS , JavaScript , React Js , Tailwind , TypeScript
 - **Backend** – Node js , Express js , TypeScript
 - **Database** – mySql , MongoDB
 - **Machine Learning** – Python, Scikit-Learn, Predictive Modeling, Data Preprocessing
-

EXPERIENCE :

Ethical Hacking Intern – C-DAC, Noida, India | 02/2025 – 03/2025

- Trained in ethical hacking, Penetration testing and core cybersecurity concepts under the Cyber Gyan Project.

Full Stack Development (MERN) Trainee – C-DAC, Patna, India | 03/2025 – 04/2025

- Gained hands-on experience in building full-stack applications using the MERN stack.
- Worked collaboratively on a group project involving frontend development, backend APIs, and database operations.

Web Development Intern – CodSoft | 05/2026 – 05/2026

- Developed full-stack web projects during a remote internship, gaining practical experience in frontend and backend development.
-

PROJECTS :

Echo-Beats- MERN Stack Project

Tech Stack: MongoDB, Express.js, React.js, Node.js

- Contributed to database design and frontend authentication in a group-based music streaming application.

GitHub:- <https://github.com/Naina7120284/echobeats-project>

Parkinson Prediction- Machine Learning Project

Tech Stack: Python, Scikit-learn, Pandas, NumPy, Streamlit, SMOTE, Pickle

- Built a machine learning model to predict Parkinson's disease from voice-based biomedical features and deployed it as a real-time web application.

Live:- <https://parkinson-prediction.onrender.com>

GitHub:- <https://github.com/Naina7120284/parkinsons-disease-ml>

Job-Board-

Tech Stack: HTML | CSS | JavaScript | Node.js | Express.js | MongoDB

- Developed a full-stack Job Board application enabling job posting, browsing, and applications, with RESTful APIs, database integration, and role-based access for recruiters and job seekers.

Live:- <https://job-board-fojq.onrender.com> | GitHub:- <https://github.com/Naina7120284/CODESOFT-TASK-1>

Certifications:

- Ethical Hacking & Cyber Security – C-DAC (Cyber Gyan Project)
 - Full Stack Development (MERN) – C-DAC, Patna
 - Web Development Internship – CodSoft
-

EDUCATION:

Mahatma Gandhi Central University, | Motihari, Bihar | B.Tech, CSE, | Expected in 2026