

PROFESSIONAL SUMMARY

B.Tech CSE student with strong skills in frontend development, Python programming, and problem-solving. Completed multiple internships and built real-world projects using HTML, CSS, JavaScript, and Python. Quick learner, team player, and passionate about tech.

EDUCATION

[Noida Institute of Engineering and Technology \(NIET\)](#)

B.Tech - CSE

[R. R. K. SR. SEC. SCHOOL](#)

Intermediate

Greater Noida ,India

2024-2028

Chandausi , India

2023

SKILLS

- Programming Language :- Python, Java, C
- Web Technologies :- HTML, CSS, JavaScript
- Database :- My SQL
- Tools :- VS Code, GitHub, Microsoft Office (Excel, Power point)
- Interests :- Exploring AI Tools ,Gaming & Esports
- Soft Skills :- Problem Solving, Team Collaboration, Communication

PROFESSIONAL EXPERIENCE

Frontend Development Intern -Prodigy InfoTech

Remote | July 2025

- Completed frontend projects using HTML, CSS, JavaScript: Tic Tac Toe Game, Calculator, Weather App, Stopwatch App and Portfolio Website.
- Applied responsive design, DOM manipulation, and UI/UX principles.
- Deployed live projects via GitHub Pages with version control through Git.

PROJECTS

- [Portfolio Website](#) :- Responsive personal website using HTML, CSS, and JavaScript
- [Tic Tac Toe Game](#) :- Interactive two-player game with win detection and reset functionality using HTML, CSS, and JS.
- [Web Calculator](#) :- Arithmetic calculator supporting all basic operations with styled UI and user input validation
- [Weather App](#) :- Real-time weather data display using API integration, HTML, CSS, and JavaScript.
- [Stopwatch App](#) :- Stopwatch with start, pause, reset, and lap features using HTML, CSS, and JavaScript.
- [Shopping Cart \(Python\)](#) :- CLI cart app with JSON storage

CERTIFICATION

- [Programming Fundamental using Python - Science Graduate - Foundation Program](#) :- Infosys Springboard, Oct 2025
- [C Programming](#) :- Infosys Springboard, Apr 2025
- [Microsoft Office 2016](#) :- Infosys Springboard, Apr 2025
- [Next Gen Technologies](#) :- Infosys Springboard, Oct 2025

