

PRINCE YADAV

Sonipat, Haryana

Email: princeyaday456@gmail.com | Phone: 8816081049 | LinkedIn: www.linkedin.com/in/princeyadav-a379962aa | GitHub: github.com/PrinceYadav456

PROFILE SUMMARY

Motivated Computer Science Engineering student with a strong interest in MERN stack development. Skilled in building responsive web applications using React.js and Node.js. Eager to learn new technologies and contribute to impactful web projects in a collaborative environment.

EDUCATION

2022 - 2026

Bachelor of Technology (BTech) in Computer Science & Engineering
Gateway Institute of Engineering and Technology, Sonipat, Haryana

INTERNSHIPS

Web Development Intern - Null Class (Remote)

July 2024 - Aug 2024

- Developed a YouTube Clone using React.js and Tailwind CSS for the frontend.
- Integrated Rapid API to fetch YouTube video data dynamically for search functionality.
- Gained hands-on experience in frontend development, API integration, and basic full-stack project setup.

Web Development Intern – Future Interns (Remote)

July 2025 - Aug 2025

- Built three responsive web projects (Portfolio, Voltkart, Cartify) using HTML, CSS, JavaScript, React.js, Tailwind CSS.
- Worked on UI improvements, fixed issues, and managed component state.
- Gained practical experience in front-end development and project deployment.

PROJECTS

E-commerce Website

- Developed a responsive e-commerce website using React.js and Tailwind CSS with a modern interface.
- Integrated Clerk authentication for secure login and location detection for personalized shopping.
- Implemented product catalog, add-to-cart functionality, and a fully responsive layout for all devices.

Codeverse – Web Based AI IDE

- Built using Next.js, TypeScript, and WebContainers for in-browser code execution.
- Integrated Ollama and CodeLlama to provide real-time AI code suggestions, reducing debugging time for users by approx. 30%
- Implemented OAuth authentication using NextAuth, supporting seamless login for Google and GitHub.
- Designed a modern, responsive UI with Tailwind CSS, shadcn/ui, and Monaco Editor.

TECHNICAL SKILLS

- Programming Languages:** C, C++, Java, Python
- Web Technologies:** HTML, CSS, JavaScript (ES6+), Typescript, React.js, Tailwind CSS, Bootstrap, Node.js, Express.js
- Database:** MySQL, MongoDB
- Tools & Platforms:** Git, GitHub, Visual Studio Code, Netlify, Vercel

CERTIFICATIONS

- C++ Essential Training, Programming Foundations, React, CSS3, SDLC, CN, OOPS, DBMS – **LinkedIn Learning**
- C programming, Data Structure in C – **Great Learning**
- JavaScript – **Udemy**