Prince Kumar

+91 7827312066 | dev.prince.kr@gmail.com | linkedin.com/in/prince-kumar-626b2033b | github.com/PrinceKumar7827 | prince-portfolio1234.netlify.app

Summary

Motivated frontend web developer with hands-on experience in HTML, CSS, JavaScript, and responsive design. Developed 5+ cross-browser compatible, performance-optimized websites with intuitive UI/UX. Currently expanding skills in advanced JavaScript libraries and animations using GSAP. Familiar with PHP and MySQL fundamentals. Fast learner with a passion for emerging technologies and a strong desire to contribute to dynamic development teams.

Skills

- Frontend: HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, GSAP
- Tools: Git, GitHub, Netlify, Swiper.js
- Non-Technical: Problem Solving, Time Management, Quick Learning

Experience

• Online Intern - Web Development: College Tips - Remote

(May 2025)

- o Completed a 1-month virtual internship focused on web development tasks in a remote team environment.
- o Designed and developed a DLC (Digital Learning Center) website with accessibility features and interactive components, integrated APIs, including chatbot functionality using the OpenAI API.
- Improved self-presentation, communication, and time management through regular task submissions.

Education

Bachelor of Arts (Hons.): School of Open Learning Delhi University

(June 2022 - present)

Projects

- Personal Portfolio: HTML, CSS, JavaScript, GSAP
 - Built a fully responsive personal portfolio website showcasing projects, skills with a modern, animated UI.
 - o Integrated GSAP for smooth page transitions, scroll effects, and interactive animations.
 - Deployed on Netlify with optimized performance for seamless cross-device usability.
- AI Capsule (Chrome Extension): HTML, CSS, ISON
 - o Developed a Chrome extension that categorizes essential AI tools into sections like Coding, Research, Media Editing, and Content Writing for quick access, with additional tools for daily life.
 - Solves the real-life problem of searching for different AI tools for different tasks by organizing them in a single, user-friendly interface, saving time and boosting productivity.
 - Designed primarily for personal productivity, but highly useful for developers, content creators, and researchers to access AI tools easily.
- Advanced Tic Tac Toe Game: HTML, CSS, JavaScript
 - Created a fully functional and responsive Tic Tac Toe game with two gameplay modes: Player vs Player and Player vs Computer.
 - Added sound effects and used modular functions for reusability including move handling, win/draw detection, and board state control.
 - o Built a **rule-based AI opponent** that responds to player moves without external APIs or libraries.
 - o Emphasized **clean code architecture** for readability and easy future enhancements.
- GSAP Homepage: HTML, CSS, JavaScript, GSAP, Swiper.js
 - Built a responsive, pixel-perfect homepage UI clone with smooth animations using GSAP

- o Implemented scroll-based effects like a horizontal scroll illusion and custom animations for desktop and mobile.
- o Used GSAP Timelines to control animation sequences, delays, and transitions precisely.
- o Integrated Swiper.js for a responsive, touch-friendly slider component.

• ProDrone2.0: HTML, CSS, JavaScript, Swiper.js

- o Developed a responsive Drone website with dark/light theme toggle.
- o Integrated a JavaScript slider for smooth content transitions.

Achievements

•	Web Development Certification Course: Sun Foundation, WCSC, ITI, New Delhi	(2024)
•	Responsive Web Design Certification: FreeCodeCamp	(2025)
•	JavaScript Algorithms and Data Structures Certification: FreeCodeCamp	(2025)
•	Certificate of Experience: Web Development Internship, CollegeTips.in	(2025)