Prince Kumar

+91 7827312066 / Mail / LinkedIn / GitHub / Portfolio

Summary

Motivated front-end web developer with hands-on experience in HTML, CSS, JavaScript, and responsive design. Developed 5+ user-friendly websites with cross-browser compatibility, optimized performance, and intuitive UI/UX. Actively expanding expertise in JavaScript, its frameworks. Familiar with PHP and MySQL for basic backend functionality. Passionate about learning new technologies and building user-friendly websites. Eager to contribute and grow in a professional development environment.

Education & Certifications

Delhi University School of Open Learning

Bachelor of Arts

June 22 - present

New Delhi, India

Web Development Certification Course (Pending results)

June 18, 2024 – December 30, 2024

Sun Foundation (World Class Skill Centre)

New Delhi, India

Completed a 6-month certification course covering core web development skills, including HTML, CSS, JavaScript, PHP, and MySQL. Awaiting certification results.

Completed Basic Computer Course (3 Months)

Completed Responsive Web Design Certification (FreeCodeCamp)

Completed JavaScript Algorithms and Data Structures (FreeCodeCamp)

Skills

Technical:

Languages: HTML, CSS, JavaScript, PHP, MySQL

Frameworks/Tools: Bootstrap, Netlify, Tailwind CSS, GSAP

Others: MS Office

Non-Technical: Time Management, Problem-Solving, Quick Learning

Projects

- · Personal Portfolio: (Deployed Link)
 - Designed and developed a fully responsive personal portfolio website showcasing projects, skills, achievements.
 - Created custom animations and interactive elements using HTML, CSS, JavaScript.
 - Deployed on Netlify with optimized performance for seamless cross-device usability.
 - View the project: Project, GitHub

· Calculator:

- Developed a calculator using JavaScript, HTML and CSS to evaluate mathematical expressions based on BODMAS rules.
- Designed a clean and user-friendly interface for ease of use.
- View the project: Project, GitHub

· AI Capsule (Chrome Extension) – [Not Published Yet]:

- Developed a Chrome extension that categorizes essential AI tools into sections like Coding, Research, Media Editing, and Content Writing for quick access.
- Eliminates the need for constant searching by organizing AI tools in a user-friendly interface.
- Designed for personal productivity but useful for developers, content creators, and researchers.
- · View the project: GitHub

· Tic-Tac-Toe Game:

- Built a fully functional Tic Tac Toe game using **HTML**, **CSS**, and **JavaScript**.
- Designed a responsive user interface for seamless play on desktop and mobile devices.
- Implemented game logic for win, lose, and draw conditions using JavaScript.
- Enhanced user experience with visual feedback and animations for player actions.
- View the project: Project, GitHub

· Number Guessing Game:

- Developed a console-based number guessing game using JavaScript.
- Implemented game logic with loops, conditions, and random number generation.
- Implemented user interaction using prompt and alert in a console-based environment.
- Strengthened problem-solving skills and core JavaScript concepts.
- View the project: GitHub

· UI Clones:

- ProDrone 2.0 Website:

- Developed a responsive ProDrone 2.0 website with dark/light theme toggle.
- Integrated a JavaScript slider for smooth content transitions.
- View the project: Project, GitHub.

- The Shoe Company:

- Built a responsive shoe website using Tailwind CSS with a modern UI.
- Optimized for performance, mobile-first design, and cross-browser compatibility.
- View the project: Project, GitHub.

- Spotify UI Clone:

- Built a multi-page UI clone with HTML, CSS, and JavaScript, featuring multiple artist pages.
- Focused on implementing pixel-perfect design and basic interactivity.
- View the project: Project, GitHub.