Pushpendra Singh Yadav

+91-9465265663 | pushpendra2005sy@gmail.com LinkedIn | GitHub | Portfolio

Career Objective:

Aspiring web developer and 3D animation enthusiast with a strong foundation in programming and creative design. Passionate about building user-centric, visually appealing websites and leveraging tools like Blender and Unreal Engine to craft immersive 3D experiences. Committed to continuous learning and innovation, aiming to contribute meaningfully to web development and 3D visualization.

Education:

B.Tech. In Computer Science Engineering Chitkara University, Punjab

Technical Skills:

• **Programming Languages:** HTML, CSS, JavaScript, Node.js, C, C++, Basics of Java, Python, React

(Aug 2023 – Jul 2027)

CGPA: 5.8

- Web Development Tools: Bootstrap CSS, GitHub, Custom Website Building
- Software Skills: MS Word, PowerPoint, VS Code, Blender, Unreal Engine
- **Design & AI Tools:** Figma, Git, ChatGPT, and various AI-powered tools

Work Experience:

- Web Development Intern Zidio Development Company (April 15 July 15, 2025)
 - Developed and maintained components using MERN stack (MongoDB, Express.js, React.js, Node.js).
 - Built responsive and interactive web pages to enhance user experience.
 - Collaborated with senior developers on backend integration and RESTful APIs.
 - Participated in code reviews and debugging sessions to improve code quality and performance.

Projects:

• Responsive Portfolio Website-

https://pushpendra-singh-yadav.info/

Designed and created a personal portfolio website to showcase skills, projects, and contact information.

Technologies Used: HTML, CSS, JavaScript

Features: Mobile-friendly design, smooth scrolling, interactive UI components.

Responsive Business Website-

https://animweb-technologies.com/

Designed and created a business website to showcase software development services.

Technologies Used: HTML, CSS, JavaScript

Features: Mobile-friendly design, smooth scrolling, interactive UI components.

Neroxa Website-

https://neroxa.netlify.app/

Designed and developed a business website for app development services.

Technologies Used: HTML, CSS, JavaScript

Features: Sleek layout, service showcasing, and responsive design.

Snacify Website-

https://snacify.netlify.app/

Created a vending machine seller website to present product offerings and ordering information.

Technologies Used: HTML, CSS, and JavaScript

Features: Product display, vendor info sections, and contact integration.

Achievements:

• **1st Position** – Sandbox 2.0 Hackathon, Chitkara Design School
A two-day hackathon focused on creative and innovative solutions with team members from interdisciplinary courses. (March 2024)

• **3rd Position** – Sandbox 3.0 Hackathon, Chitkara Design School

Another intensive hackathon showcasing creative solutions with diverse team collaboration. (April 2025)

Extracurricular Activities:

- Regularly practice web development and explore new coding challenges.
- Operates own Software company named "Animweb Technologies".

Hobbies & Interests:

- Listening to music, reading books and solving problems
- Engaging in diverse web development coding practices
- Creating 3D models and animations