# Hemant Yadav

#### Education

• Lucknow Institute of Technology affilited by Dr. A.P.J Abdul kalam Technical University Lucknow. India

Bachelor of Technology in Computer Science and engineering

Aug 2022 - Aug 2026

• Relevant Courses: Operating Systems, Data Structures, Automata, Compiler design, Web Technology, C , Python , Database Management System, Software Engineering

#### • Shri Jai Narayan Inter Collage

Lucknow, India

Higher Secondary School Certificate

July 2020 - May 2022

• Focus: Science and Mathematics with an emphasis on problem-solving, analytical thinking, and foundational computer science concepts

### Skills Summary

- Languages: HTML, CSS ,Java Script
- Framework and Tools: React Js, Git, VS code, Github, Replit,
- Security & Optimization: Input validation , Content Security Policy(csp) , Secure data storege ,authentiaction ,Code manification and Authorization
- Soft Skills: Problem-Solving, Team Collaboration, Time Management, Root Cause Analysis, Adaptability, Effective Communication

## Experience

#### • Rajni Tech Foundation

Harayana, India July 2025 – Present

Frontent developer Intern

- Responsive Web Design: Developed and maintained responsive websites using HTML5, CSS3, and JavaScript, ensuring cross-browser compatibility and mobile-first design..
- Performance optomization: Optimized web pages for faster load times by reducing render-blocking scripts, compressing assets, and implementing efficient coding practices.
- $\circ$  UI/UX Imlimentation: Translated wireframes and design mockups into functional, interactive user interfaces that improved user engagement and experience.
- $\circ$  Version Control:Utilized Git/GitHub for version control, code reviews, and collaborative development within the team. .

## **Projects**

- INLD About-page: Built a fully responsive and accessible About page using HTML, CSS, and JavaScript. Implemented mobile-first design and semantic HTML for SEO and readability. Ensured clean UI, cross-browser compatibility, and smooth user experience. Deployed the project on GitHub Pages.LINK
- Portfolio: Crafted a clean, responsive portfolio using HTML, CSS, and JavaScript to highlight projects, skills, and professional background. Designed an intuitive navigation structure including About, Projects, and Contact sections for seamless user experience. Integrated GitHub links to showcase web-based projects and a contact form to facilitate outreach. Deployed the site via GitHub Pages, demonstrating end-to-end project delivery.LINK
- Zomato Clone-website: Built a responsive and visually appealing landing page emulating a food delivery platform using HTML, CSS, and JavaScript. Created intuitive navigation components including Login and Sign-Up elements for user flow simulation. Highlighted key features—Fast Delivery, Variety of Options, Seamless Payment—to reflect real-world UX design. Deployed the project on GitHub Pages, demonstrating ability to deliver polished, accessible web interfaces.LINK

## Achivements

- $\bullet$  Participated in 24 hours Hackathon to build a beautiful Portfolio website organized by Manipal University , Jaipur.LINK
- $\bullet\,$  participation in an international-level entrepreneurs hip summit organized by IIM Bangalore.LINK