

Yogesh Paliwal

+91 7906356772 | yogeshpaliwal9493@gmail.com | Bhagwanpur, Nainital, Uttarakhand
[LinkedIn](#) | [GitHub](#) | [LeetCode](#)

SUMMARY

Passionate Full Stack Developer with hands-on experience in building scalable, secure, and high-performance web applications. Proficient in frontend and backend development using modern technologies and currently exploring DevOps and Cloud Infrastructure to streamline deployment and automation. Strong problem-solving mindset with a focus on clean architecture, efficiency, and continuous learning in fast-paced development environments.

EDUCATION

Bachelor of Computer Application Graphic Era Hill University, Haldwani, 8.4 CGPA	2023 – Present
Intermediate National Institute of Open Schooling, 73%	2022
High School Central Board of Secondary Education, 64.6%	2017

SKILLS

Technical Skills: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, JAVA, C++, Linux Shell
Soft Skills: Communication, Teamwork, Leadership, Problem-Solving

WORK EXPERIENCE

Reliance Retail Ltd., Haldwani — Data & Operations Assistant <i>Key Responsibilities:</i>	2022 – 2023
• Managed daily transaction records and cash reconciliation through SAP portal. • Performed data entry and reporting in SAP system for customer billing and stock management. • Coordinated with banking teams for daily cash deposits and audit documentation. • Provided customer support and issue resolution at billing counters.	

PROJECTS

Portfolio Website (Portfolio.Link) <i>Technologies:</i> ReactJS, TailwindCSS, EmailJS, GSAP	2025
• Developed a fully responsive personal portfolio website to showcase projects, skills, and contact details. • Integrated smooth scroll navigation, interactive UI components, and modern animations using GSAP. • Implemented a working contact form with EmailJS for direct email communication.	
MathVerse (MathVerse.Link) <i>Technologies:</i> HTML, CSS, JavaScript	2024

CERTIFICATIONS

- Full Stack Web Development – Udemy — 2025
- Full Stack Web Development – Mindluster — 2022

ACHIEVEMENTS

24-Hour Offline Hackathon – College Level <i>Participated in an intensive 24-hour offline hackathon, collaborating with peers to build innovative tech solutions.</i>	2025
<i>• Gained experience in teamwork, time management, and creative problem-solving.</i>	