Abhishek Kumar Sharma

Kanpur, Uttar Pradesh | +91 8532955211 | abhishekshrma12891@gmail.com

LinkedIn: https://www.linkedin.com/in/abhishek12891/ | GitHub: https://github.com/abhisheksharma12891

Career Objective

To secure an internship/full-time opportunity as a Frontend / Backend / Full-Stack Web Developer / Software Developer, where I can apply my technical skills in React.js, Node.js, and modern web technologies, contribute to impactful projects, and enhance my professional growth.

Education

- B. Tech in Computer Science (AI-ML) PSIT, Kanpur, 2026
- XII (2021) & X (2019) Gyan Sthali Inter College (UPMSP)
- MDCA Brain Server Computer & Vocational Institute

Technical Skills

- Programming Languages: C, Python
- Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS
- Backend: Node.js, Express.js
- Database: MySQL, Oracle
- Tools & Others: Git/GitHub, VS Code
- CS Fundamentals: OOPs, DBMS, OS, CN, SDLC
- Methodologies: Agile, Scrum

Soft Skills

Problem-Solving, Team Collaboration, Time Management, Adaptability, Communication Skill

Projects

1. Snap-QR: -

- Tech Stack Used: HTML, CSS, Bootstrap, JavaScript (QRCode.js)
- **Description:** Developed a responsive web app that generates customizable QR codes, improving user engagement for sharing digital content.
- Contribution: Built the UI, integrated QRCode.js, added download feature, and made it mobile-friendly.

2. Clear-BG: -

- Tech Stack Used: HTML, CSS, JavaScript, Remove.bg API
- Description: Engineered a tool using Remove.bg API & implemented a one-click download feature, improving
 user workflow efficiency, that automates background removal, saving users time compared to manual editing
 software.
- **Contribution:** Built the UI, integrated the API for background removal, handled image upload & preview, and added a download feature.

Professional Experience (College Clubs)

- Club Manager Disha Club, PSIT Kanpur (2023-24)
- Social Media Manager Prayas Club, PSIT Kanpur (2023-24)

Achievements & Certifications

- MDCA Brain Server Computer & Vocational Institute (Jan-2021)
- CCC National Institute of Electronics & Information Technology (NIELIT) (Dec-2020)
- HTML5 & CSS3, Python (OOPs) & DBMS (SQL) Infosys Springboard (2024)
- Awarded as District Topper in Bharatiya Sanskriti Gyan Pariksha (Cultural Knowledge Exam) by Shanti Kunj, Haridwar (2015)

Co-curricular Activities

- Participated in "ICCNSML 2023, 2024" & Participated in Workshop on "Drone Technology" (Feb 2024)
- Participated in expert lecture on "Impact of Data Science and AI-ML on Industry Transformation" (May 2025)

Personal Interests / Hobbies

Reading Tech Blogs and Updates | Designing UI/UX