Krishna Joshi

Email: kj20130284870@gmail.com

Phone: 9911849809

LinkedIn: https://www.linkedin.com/in/krishna-joshi-dtu/

Portfolio: github.com

Career Objective

Creative and detail-oriented content writer with a passion for simplifying technical concepts. Experienced in writing blogs, articles, and documentation. Seeking a role where I can blend my writing and technical skills to enhance user engagement.

Education

B.Tech in Computer Science Engineering | Delhi Technological University (DTU) | 2023 - Present Class 12 (CBSE) | [Your School Name], [City] | [Year of Completion] Class 10 (CBSE) | [Your School Name], [City] | [Year of Completion]

Work Experience

Content Writer Intern | PhysicsWallah (PW) | [Month-Year] - [Month-Year]

Verified academic content for accuracy and clarity.

Collaborated with the content team to create engaging educational material.

Freelance Frontend Developer | Self-Employed | [Year]

Developed responsive websites using HTML, CSS, and JavaScript.

Designed and optimized UI for better user experience.

Extra-Curricular Activities

Event Management Team Member | [Your College Society Name]

Managed and coordinated tech and cultural events.
Assisted in logistics, promotion, and team collaboration.
Member, The STEM Squad (YouTube Education Channel)

Created and delivered educational content for Class 9 Science students.

Designed and maintained the channel's branding and engagement strategies.

Trainings / Courses

Data Structures & Algorithms (DSA) - Striver's Course | C++
Frontend Web Development | HTML, CSS, JavaScript
Machine Learning Fundamentals | Coursera / Udemy (If applicable)
Adobe Photoshop Basics (If related to any of your projects)



Academics / Personal Projects

Resume Maker Web App

Developed a web-based resume generator using HTML, CSS, JavaScript, and jsPDF. Implemented dynamic form fields for adding multiple experiences and projects. Zomato Clone (Frontend)

Built a static Zomato-like website using HTML & CSS. Designed a responsive UI to mimic food delivery platforms. Scratch Animation - Newton's Laws & Velocity

Created an interactive animation explaining physics concepts using Scratch.

Designed engaging visuals to demonstrate real-world applications of Newton's Laws.

Skills

Programming Languages: C++, Python, JavaScript Web Technologies: HTML, CSS, JavaScript, React

Databases: MongoDB, MySQL

Tools & Platforms: Git, GitHub, VS Code, Canva, Adobe Photoshop Soft Skills: Problem-Solving, Team Collaboration, Communication

Accomplishments / Additional Details

Hackathon Participation:

Participated in Execute 4.0 Hackathon (Al/ML-based web solutions). Worked on an Al-powered e-learning assistant for student engagement. Certifications:

Python for Data Science - IBM / Coursera Web Development Bootcamp - Udemy Achievements:

Scored 7-8 levels in Internal Assessments for Individuals & Society. Successfully organized technical workshops in college societies.