

AYUSH KUMAR

KANGRA , HIMACHAL PRADESH , INDIA •

+91 7876742770 •

ayush.dhiman0610@gmail.com •

OBJECTIVE

Recent BCA graduate with a passion for coding and a keen interest in applying acquired knowledge and skills in HTML, CSS, and JavaScript to contribute effectively to dynamic development projects. Eager to grow and learn within a supportive team environment while delivering high-quality solutions.

PROFESSIONAL EXPERIENCE

Independent Consultant - Remote Work

January 2024 – April 2024

- Provided comprehensive support to a discerning client based in Germany, managing diverse projects including portfolio creation, resume development, PowerPoint presentations, and meticulous record keeping.
- Demonstrated exceptional organizational skills and attention to detail in handling sensitive client information, ensuring confidentiality and accuracy across all deliverables.
- Fostered strong client relationships through clear communication, proactive problem-solving, and a commitment to delivering high-quality results tailored to meet the client's specific needs and expectations.

EDUCATION

GOVT. COLLEGE DHALLIARA – KANGRA

Bachelor of Computer Applications, May 2024

Graduated with high distinction

KENDRIYA VIDYALAYA NALETI – KANGRA

12TH CLASS , APRIL 2021

With 83%

KENDRIYA VIDYALAYA NALETI – KANGRA

10TH CLASS , APRIL 2019

WITH 70%

ADDITIONAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- Expert in Microsoft Office, with a focus on Excel
- Responsive Design
- Frontend Frameworks (React , Angular)
- Communication and Collaboration
- Continuous Learning

ACADEMIC PROJECTS

Project Title: Netflix Yellow Website

Designed and developed a streaming movie website as the **main project during college** using HTML, CSS, and JavaScript. The website, inspired by Netflix's design aesthetic, offers a user-friendly interface for browsing and streaming movies. Implemented features include a login page with secure Firebase database connectivity, enabling seamless access to user accounts and personalized content preferences. This project showcases proficiency in front-end development, database integration, and user authentication techniques.