TANMAY UPADHYAY

Panchakki, aastha vihar, near Panchakki chauraha

HALDAWNI, KATHGODAM, UTTARAKHAND, PIN-263139

CONTACT NO. :- 8126195971 EMAIL:- tanmayup123@gmail.com

DOB: 28-07-2005

Linkedin:-www.linkedin.com/in/tanmay-upadhyay-883658233

PROFESSIONAL SUMMARY

Motivated and detail-oriented BCA final-year student with hands-on experience in front-end development and web technologies. Proficient in HTML, CSS, JavaScript, and familiar with using Firebase Realtime Database for full-stack integration. Known for delivering responsive, user-friendly interfaces and solving problems with clean code. Actively seeking a Front-End Developer Internship to contribute to real-world projects, improve front-end architecture skills, and collaborate in a professional development environment.

PROFESSIONAL SKILLS

- Languages & Tools: HTML, CSS, JavaScript
- Frameworks/Platforms: Firebase (Realtime Database)
- Concepts: Responsive Web Design, DOM Manipulation, UI/UX Basics
- Soft Skills: Problem-solving, Communication, Team Collaboration

EDUCATION

High School (10th) CBSE

Naini Valley sr.sec school | 2018- 20219

Intermediate (12th) CBSE

Naini Valley sr.sec school (PCM) | 2020 - 2021

Graduation

Graphic Era Hill University, campus Bhimtal, Uttarakhand Bachelors In Computer Applications (BCA) | **Sep 2022 - June 2025**

CERTIFICATIONS

1. Gym Management System Website

Tech Stack: HTML, CSS, JavaScript, Firebase Realtime Database

- Developed a complete gym management platform with user registration, trainer assignment, and class scheduling.
- Integrated Firebase to manage user data in real time and provide secure access control.
- Implemented form validations, data display using JavaScript, and responsive layout for multiple screen sizes.

2. Portfolio Website

Tech Stack: HTML, CSS, JavaScript

- Designed and built a personal portfolio to showcase skills, education, and projects.
- Implemented smooth scroll, hover animations, and responsive navigation for mobile-first experience.
- Optimized for fast loading and SEO basics.

3. Web Calculator Application

Tech Stack: HTML, CSS, JavaScript

- Built a lightweight, user-friendly calculator supporting standard arithmetic operations.
- Features include real-time result display and clean UI styling with CSS Flexbox/Grid.
- Emphasized functionality and user interaction using DOM manipulation.