DHRUV GUPTA

8864859738 | dhruvg753@gmail.com | https://www.linkedin.com/in/dhruv-gupta289 | https://github.com/Dhruv1Gupta

Motivated and detail-oriented Computer Science student with strong foundational knowledge in full-stack development, problem-solving, and web technologies. Proficient in modern programming languages and frameworks, with hands-on experience delivering responsive, user-friendly, and secure web applications. Seeking a Software Developer role to apply technical and collaborative skills in building scalable software solutions.

EDUCATION

Future Institute of Engineering and Technology, Bareilly Bachelor of Technology (B.Tech) in Computer Science and Engineering Blooming Dale School, Budaun Senior Secondary (PCM) Florence Nightingale Public School, Budaun Secondary School

SKILLS & OTHER

- Languages: JavaScript, Python, C, HTML, CSS
- Frameworks/Libraries: React.js, Node.js, Next.js

- Tools: Git, GitHub, VS Code, Chrome DevTools
- **Database**: MySQL (Basic)
- Other: REST APIs, Responsive Web Design, UI/UX Principles

PROJECTS

☐ Portfolio Website [HTML, CSS, JavaScript]

- Developed a fully responsive personal portfolio website showcasing projects and skills.
- Integrated dynamic elements with JavaScript including smooth scrolling, modals, and animations.
- Improved page load speed by optimizing assets and implementing deferred script loading.

Myntra Clone (E-Commerce Store) [HTML, CSS, JavaScript]

- Built a functional frontend e-commerce clone of Myntra with product listing, cart, and checkout features.
- Designed a responsive UI for mobile and desktop views.
- Implemented shopping cart logic using JavaScript with persistent local storage.

Password Generator App [HTML, CSS, JavaScript]

- Designed a secure password generator tool allowing users to customize length and character types.
- Implemented responsive UI and input validation to enhance user experience.
- Used JavaScript to dynamically generate strong, random passwords improving password security.

HOBBIES & INTERESTS

- Exploring strategy-based offline mobile games to enhance strategic thinking and stress management.
- Tech blogging and learning new frameworks.