**Naitik Gupta**  
📞 7878056332 | 📧 [naitikgupta2043@gmail.com](mailto:naitikgupta2043@gmail.com)  
🔗 LinkedIn: <https://www.linkedin.com/in/naitik-gupta-81700233a>  
🌍 GitHub: <https://github.com/naitik2043>

**Career Objective**

To secure a challenging role as a Frontend Developer Intern where I can apply my skills in HTML, CSS, and JavaScript to build user-friendly web interfaces.  
Looking for an opportunity to gain hands-on experience in real-world web development projects and grow as a frontend engineer.

**Education**

**B.Tech – KIET Group of Institutions, Ghaziabad**  
2024 – 2028  
**CGPA:** 8.22

**Skills**

* HTML5, CSS3, Responsive Design, Flexbox, Grid
* C++, Data Structures & Algorithms (DSA)
* GitHub, Git, VS Code
* Basic JavaScript (Learning)
* Open Source Contributions

**Projects**

**TechSphere Blog Grid**  
A responsive, dark-mode blog layout with 12 animated cards, author avatars, tag badges, and full footer.  
[GitHub Repo](https://github.com/naitik2043/techsphere-blog-grid)

**Helping Hearts – UPI Donation Card**  
A QR-based donation interface using HTML and CSS to support seamless contributions.  
[GitHub Repo](https://github.com/naitik2043/helping-hearts)

**Gupta Ji Ki Mitti Rasoi**  
A tribute to traditional Indian sweet recipes. Built with only HTML and CSS.  
[GitHub Repo](https://github.com/naitik2043/gupta-ji-mitti-rasoi)

**ConnectKart – Product Showcase UI**  
An elegant e-commerce layout featuring styled product cards and hover interactions.  
[GitHub Repo](https://github.com/naitik2043/ConnectKart)

**Competitive Programming**

* CodeChef: ⭐️ 2-Star Coder | Rating: 1402 | <https://www.codechef.com/users/naitik2043>
* LeetCode: Solved 100+ problems (arrays, strings, recursion, sliding window)
* Codeforces: Practicing beginner-level contests and improving problem-solving skills

**Learning & Certificates**

* Completed 2 GitHub Learning Modules
* Self-taught through real projects and hands-on practice

**Languages**

* Hindi – Fluent
* English – Can understand well, working on fluency