

# MAYANK TOMAR

## FRONTEND DEVELOPER

### CONTACT

- 📞 9818680175
- ✉️ tomarmayank590@gmail
- 📍 f-39,st no=10,Brahmpuri  
Delhi
- 🌐 [www.linkedin.com/in/mayank-tomar-9a2770341](https://www.linkedin.com/in/mayank-tomar-9a2770341)

### SKILLS

- Frontend: HTML5, CSS3, JavaScript (ES6+), Responsive Design
- Tools: EmailJS, Font Awesome, Netlify (for deployment), VS Code
- Design Skills: UI Layout, Flexbox, Media Queries, Color Schemes
- Version Control: Git & GitHub
- Soft Skills: Problem-Solving, Creativity, Communication, Teamwork

### LANGUAGES

- English (Fluent)
- Hindi

### CERTIFICATE

- "O"Level Certificate (Nilite)



### PROFILE

I'm Mayank, a frontend developer who Knows creating clean and responsive websites using HTML, CSS, and JavaScript. I enjoy learning new things and turning ideas into simple, user-friendly web pages. I'm looking for opportunities to work on real projects and grow my skills.



### PROJECTS

#### Personal Portfolio

Git link = <https://github.com/Mayank07777/portfolio.git>

Netlify link = [portfolio-mt1.netlify.app](https://portfolio-mt1.netlify.app)

- I created my personal portfolio using HTML, CSS, and JavaScript to show my projects and skills. It has a light/dark mode and a working contact form made with EmailJS.

#### Amazon front page clone

Git link = <https://github.com/Mayank07777/amazon.git>

- I built a front-end clone of Amazon's homepage using only HTML and CSS. It includes a navbar, product sections, and a responsive layout designed to look and feel like the real website.

#### Weather app (api)

Git link = <https://github.com/Mayank07777/weather-api.git>

Netlify link = [weather-app-api12.netlify.app](https://weather-app-api12.netlify.app)

- I made a weather app using HTML, CSS, and JavaScript that shows real-time temperature, humidity, and wind speed of any city using the OpenWeather API. The app has a clean, animated design and works on both mobile and desktop screens.

#### Currency Converter

Git link = <https://github.com/Mayank07777/currency-converter.git>

Netlify link = [currency-converter121.netlify.app](https://currency-converter121.netlify.app)

- I created a currency converter using HTML, CSS, and JavaScript that fetches live exchange rates from an API. Users can convert between different currencies, see real-time rates, and view country flags for a better visual experience.

#### To-Do List App

Git link = <https://github.com/Mayank07777/to-do-list-app.git>

Netlify link = [to-do-list-mt.netlify.app](https://to-do-list-mt.netlify.app)

- I built a simple to-do list using HTML, CSS, and JavaScript where users can add, mark, and delete tasks. It saves tasks in local storage and provides a clean, minimal UI for daily task management.



### EDUCATION

- Bachelor of Computer Applications (BCA) – Indira Gandhi National Open University (IGNOU)
- Currently pursuing
- O Level Certification (NIELIT) – National Institute of Electronics & Information Technology  
Completed professional IT course focused on computer applications and programming
- Class 12th (CBSE) – Pandit Madan Mohan Malviya Senior Secondary School
- Class 10th (CBSE) – Brahmpuri Public Senior Secondary School