

# Amit Chourasiya

Email: chourasiyaamit2002@gmail.com | Phone: (+91) 72086 23276 MUMBAI

GitHub: <https://github.com/Chourasiyaamit> | LinkedIn: <https://www.linkedin.com/in/amit-chourasiya-web-dev>

## Career Objective

Aspiring Frontend Developer with hands-on experience in HTML, CSS, JavaScript, and SQL; passionate about creating responsive, user-friendly web applications and eager to contribute to a collaborative and innovative tech environment.

## Skills

- Programming Languages: C, JavaScript
- Database: SQL (basic queries, joins, table design)
- Frontend Technologies: HTML, CSS, JavaScript
- Version Control: Git, GitHub
- Web Development: Responsive Design, Semantic HTML, Flexbox, CSS Grid

## Education

B.Sc. Computer Science

N.G. Acharya & D.K. Marathe College of Arts, Science and Commerce, Mumbai, Maharashtra

CGPA: 6.85 | Aug 2020 - Apr 2023

## Projects

### Coffee Shop Website

- Developed a fully responsive coffee shop website with a clean, modern layout.
- Implemented sections such as Hero, Menu, and Testimonials using semantic HTML and CSS.
- Added interactivity (menu toggle, slider) with JavaScript for a smooth user experience.

Technologies: HTML, CSS, JavaScript

Live Demo: <https://chourasiyaamit.github.io/Coffee-Website/>

### YouTube Clone

- Built a responsive frontend clone of YouTube with HTML, CSS, and JavaScript.
- Replicated features such as header, sidebar, and video grid.
- Utilized Flexbox and Grid for a structured, adaptive layout.

Technologies: HTML, CSS, JavaScript

Live Demo: <https://chourasiyaamit.github.io/YouTube-Clone/>

### Photography Portfolio

- Built a responsive photography portfolio website using HTML, CSS, and JavaScript.
- Showcased creative photographs with clean galleries, hover effects, and smooth navigation.
- Designed an elegant, mobile-friendly layout and deployed via GitHub Pages.

Technologies: HTML, CSS, JavaScript

Live Demo: <https://chourasiyaamit.github.io/Photography-page/>

## Achievements & Interests

- Built and deployed multiple frontend projects using HTML, CSS, and JavaScript.
- Regularly watch tech YouTube channels and web development tutorials.
- Learning new JavaScript tools and libraries. Enjoy playing cricket and participating in team activities.