Panchal Mayank Dipakbhai

Mahadev Nagar, Vastral Ahmedabad-382418.

Email: mdpanchal2174@qmail.com

Mobile: 7567051805

www.linkedin.com/in/mayank-panchal-8b5b9426a
GitHub: https://github.com/mdpanchal21

Objective:

Motivated and eager-to-learn front-end developer with foundational knowledge in HTML, CSS, and JavaScript. Currently pursuing an MCA degree to further enhance technical skills and gain hands-on experience in web development. Seeking an opportunity to contribute to dynamic projects and grow in a collaborative team environment.

Projects:

1. WhatsApp Clone

- Developed a static clone of WhatsApp using HTML and CSS.
- Focused on creating a responsive and visually accurate user interface to simulate the layout and design of the WhatsApp messaging app.
- GitHub: WhatsApp Clone

2. YouTube Clone

- Created a static clone of YouTube using HTML and CSS.
- Designed a homepage layout and video section similar to the YouTube interface, focusing on structure, responsiveness, and UI elements.
- GitHub: YouTube Clone

Skills:

- Programming Languages: HTML, CSS, JavaScript
- > Frontend Technologies: Basic knowledge of React.js
- > Version Control: Git, GitHub
- Others: Responsive Design, Cross-Browser Compatibility

Educational Qualification:

- 2024-2026: MCA (Master of Computer Applications)
 R B Institute Of Management Studies (RBIMS),
 Gujarat Technological University (GTU)
 Currently pursuing

- 2021 to 2024: BCA (Bachelor of Computer Application) Shri Chimanbhai Patel Institute of Computer Application,

Ahmedabad

University: Gujarat University

Result: 7.1 CGPA

- 2020-2021: HSC (12th) in Commerce Bhavna Higher secondary school,

Ahmedabad.

Board: Gujarat Higher Secondary Education Board

Percentage: 75%

-2018-2019: SSC (10th)

Bhavna Higher secondary school,

Ahmedabad.

Board: Gujarat Secondary Education Board

Percentage: 75%

Personal Details:

Name : Mayank Panchal
 Date of Birth : 21 july, 2004

3. Language known: Mother tongue: Gujarati

Other tongue: English, Hindi

4. Hobbies : Travelling